11TH TO 30TH SEPTEMBER 2021	A SOLO SHOW OF AI WORKS BY HARSHIT AGRAWAL	Y HARSHIT AGRAWAL
PROJECT BY ENGENDERED COLLABORATORS 64/1	PRESENTED BY EMAMI ART	CURATED BY MYNA MUKHERJEE





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Image coutesy - Harshit Agrawal, 64/1, Emami Art Curation and Exhibition Design - Myna Mukherjee Photography – Vivian Sarky Edited by - Karthik Kalyanaraman Catalogue Design - The Brandaily Project with inputs from Emami Art

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Made on : September 2021



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A Solo Show of AI Works by Harshit Agrawal

> Curated by Myna Mukherjee

11th - 30th September 2021

Project By engendered





Collaborators 64/1

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SHOW PREVIEW

With its sheer newness and critical nature, the exhibition of Harshit Agrawal challenges our habitual ways of appreciating a work of art. The artworks created with the assistance of Artificial Intelligence (AI) are compelling yet thought-provoking, problematize the notions of human creativity and authority of an artist over their creations, exploring the relationship between artist and technology as two independent agents of artistic production. I am fascinated by the unique visual appearance of the works on display by Harshit Agrawal, one of the most prominent artists working with AI in India.

I want to thank Harshit Agrawal for trusting us with his work to host the show and Myna Mukherjee for curating such a fantastic and significant exhibition. Emami Art has long been operating as space and forum for new thinking and alternative art practices. I hope that artists and art lovers of Kolkata will find Harshit Agarwal's work fascinating. I also thank Ushmita Sahu, the Director and Head Curator of Emami Art, for her constant effort to connect the gallery to the current trends of global art practices.

Lastly, I extend my gratitude to my team; this show would not have been possible without their dedication.

FOREWORD

By Richa Agarwal CEO Emami Art

"The artworks created with the assistance of Artificial Intelligence (AI) are compelling yet thoughtprovoking, problematize the notions of human creativity and authority of an artist over their creations, exploring the relationship between artist and technology as two independent agents of artistic production."



CATALOGUE ESSAY THE SHOW

Harshit Agrawal has been a pioneer in the Since the early 20th century, when Romantic field of AI art since its inception around notions of artistic genius were put into 2015. At that point of time, the primary question, artists have constantly tried to destabilize notions of Creativity, thought excitement was over the ability of AI to create aesthetically interesting and of as largely an asocial private influx of original images from looking at examples 'inspiration'. Whether in the readymades provided by the human. Over the past half of Duchamp, or the art as instruction of Sol decade, Agrawal has been part and driver of Lewitt, or blurring the line between adthe steady enlargement of the boundaries copy and artwork of Pop or the renouncing of this early practice. This, his first of authorship by Rehberger, there has been solo show, and indeed the first solo show a long persistent struggle to free art of an AI artist in India, presents this from received notions of creativity still diversification and maturation of AI art extant in common intellectual discourse. through the lens of Agrawal's evolving work, AI art has continuities with this project which though at the frontier of this nascent of decentering Creativity and Agrawal is cosmopolitan and virtual art form does not particularly interested in this project abandon its rootedness in the Global South. of the abandonment of the self-founded Enlightenment individual. Works like Agrawal has experimented with almost Tandem and author(rise) make the viewer every aspect of the AI Art process, both directly experience this alienation when aspects that it shares with traditional art their 'work' gets completed by the machine! practices and those unique to it. So we Other works (Artist as Community) make it hard to even distribute any sort of find in the show not only a diversity of themes, media (painting, sculpture, text, creativity quotient across the participants video, interactive media) and aesthetic in the creation of the work. We are asked approach (conceptual, sociological, the to deeply consider what it means to own a painterly) but we also find experiments with thought, an idea, something we make, when the AI art-making itself. Agrawal for instance sources of it are either unknown (or should consciously varies the 'learning rate' of we use the religiously inflected 'given') to the AI to produce striking effects (e.g. the phenomenological consciousness or are in Machinic Situatedness, Anatomy Lesson) ineluctably communal.

or he achieves novel formal patterns by not relying on standard (Eurocentric) datasets (Artist as Community, Machinic Another running concern in AI art, which Situatedness). Yet another conscious element Agrawal engages with, is the conjunction of artistic manipulation is the degree of and disjunction between machine and human human involvement both in the production perception of the world. Even when machines and the reception of the artwork (Tandem, look at human-labeled human-curated objects. (author)rise, Artist as Community). the generalizations they form of them are profoundly alien

By Karthik Kalyanaraman

Agrawal's works (The Machine, Still Life) make these fault lines all too visible. How dependent is perception on memory? When we are asked to symbolize universal concepts like 'Blackness' and 'Whiteness' do we not draw on communal conventions and memory? So when surprised by the way an AI represents 'Old', why should we believe our perception of the world is any less 'abstract', conventional and non-representational?

Perhaps the sharpest way in which creativity and identity. Agrawal's work differs from those of his Western contemporaries, is his unflinching insistent look at cultural particularity and appropriation, which forms a subtext of several of his works (Masked reality, Machinic Situatedness, Artist as Community). Now, appropriation in the sense of making the other one's own is at the heart of AI practice: AI makes art precisely by appropriating the 'training set'. Further, the very word 'appropriation' is blindly politicized and this is a problem for all aesthetic endeavour since all art is essentially hybrid and it would be intellectual self-mutilation to claim cultural appropriations are one-way and only by the privileged. Yet even if decrying all creative borrowing as 'appropriation' is a mug's game, there still, very much, are lines and axes of power and privilege running through all artistic influence: from Colonial center to periphery, from the educated to the illiterate, from caste society to those marginalized beyond that society, and so on. In a mass image industry, where every image is up for consumption, how can an AI work of art, which relies on that very image economy, be (self)critical of imagistic appropriation? What if the images from which AI art is made come from works made by local

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artisans or are images of underprivileged communities and their rituals? One of Agrawal's most powerful and strikingly self-conscious pieces confronts us directly with this question: what is the cost of pursuing cultural particularity from a site of metropolitan privilege? I won't say more about this but will leave you instead to confront yourself in that powerful piece, and in all of Harshit's work which insistently ask us pointed questions about self-control,

"PERHAPS THE SHARPEST WAY IN WHICH AGRAWAL'S WORK DIFFERS FROM THOSE OF HIS WESTERN CONTEMPORARIES, IS HIS UNFLINCHING INSISTENT LOOK AT CULTURAL PARTICULARITY AND APPROPRIATION, WHICH FORMS A SUBTEXT OF SEVERAL OF HIS WORKS"

Art is all thinks that he strangely bun humans be Susceptible and faith mechanize multimes need not express the ancient Multice and conscious of specific wisdons



<u>AI ART</u> THE PRACTICE

Catalogue Essay Contd.

by artists, is called a neural network: its design was meant to mimic the activity of biological neurons. To teach a neural network a visual (or audio) language, the artist does not provide it with any rule or principle, for instance of composition or colour balance; they only expose it to a very large number of curated examples (called the training set) and allow it to companies like Google and Facebook, and draw its own conclusions about the common formal principles underlying the training set. After this 'training' the AI is then ready to start creating the artwork.

What then is the involvement of the human? Of course, the human artist designs the even modify standard algorithms to fit their concept behind the artwork. What one needs work) but to put it in context. After all, to realize, however, is that the training is we do have to ask ourselves: is traditional not a mechanical process at all. In fact one may argue that the novel aesthetic practice of the AI artist is really situated here. Not only does the human artist have to carefully choose what kind of images the AI is exposed to (to form its sensibility) but they also have to monitor the learning process to make sure it doesn't overgeneralize or produce work too close to the examples it has seen. And all this is done with a more traditional artistic eve on the quality of the work the AI creates. In other words we have here the combination of the practices of a traditional artist, a computer programmer, a statistician and a data engineer. In any case, the commonly supposed gap between the 'creative' practices of the artist and the supposedly logical practice of the scientist simply does not exist in this realm.

The kind of AI algorithm principally used Moreover the still commonly cherished notion of 'genius' of the Artist (which so much of 20th century Art has tried to combat) is also put in question. There are several creative agents at work here: many individuals might have created the elements in the training set, the AI algorithm was conceived by computer scientists and statisticians, implemented by big tech of course there is the work of the machine. Part of the reason to emphasize all this is to counter the rather meretricious narrative one sometimes encounters that AI produces art 'autonomously'. Moreover all this is not to devalue the work of the AI artist (who conceives and executes the project and might art really created by sole geniuses in the desert?!

AI ART HISTORICAL OVERVIEW

Catalogue Essay Contd.

Today's AI art is a very young field, still the software (there are now websites like in its childhood! Perhaps the first wave of Runway ML for instance which require minimal interest in images produced by modern AI programming knowledge to create AI art) was in mid 2015 with the Google DeepDream and the hardware necessary to train these project. However while it sparked some algorithms will only bring more diversely interest in the Art community, it did not creative intellects to AI art. However, despite much original contribution by and quite create an art genre. Based on the uncanny ability of machines for pareidolia, impressive work from the Global South, to find patterns (where we might see none), most of the visibility is guite obviously focused on artists from the West. This is the project created very strange psychedelic images. But they all looked the same. The real why, showcasing the evolving work of a noninfancy of AI art can probably be dated to the Western trailblazer in this field, at this common availability of a kind of algorithm moment when the field is defining itself, called GAN in early 2016 (the algorithm had is an important art-historical endeavour. been invented in 2014 by Ian Goodfellow and the software (there are now websites like coauthors, but it was a few years before Runway ML for instance which require minimal artists could access a workable version of programming knowledge to create AI art) it). Another crucial element in the rise and the hardware necessary to train these of AI art was the democratization of access algorithms will only bring more diversely to large datasets of images (necessary to creative intellects to AI art. However, train the AI) like ImageNet and others which despite much original contribution by and also became available to the public around impressive work from the Global South, then. Some of the early pioneers who started most of the visibility is quite obviously working right away with it were artists focused on artists from the West. This is like Mario Klingemann and Memo Akten. The why, showcasing the evolving work of a nonfirst global gallery exhibition of AI art at Western trailblazer in this field, at this a contemporary gallery happened in 2018 at moment when the field is defining itself, is Nature Morte in New Delhi, curated by 64/1. an important art-historical endeavor.

In the past several years as the novelty value of the work "being created by AI" is no longer sufficient reason to exhibit it, AI art practice has deepened conceptually and diversified in practice. It is no more purely a visual art genre: there are now choreographers who base their routines on AI, there is AI music, even an art project by TegaBrain with small ecosystems managed by AI with differing ideas on how to manage them. The continuing democratization of



A new form of life is emerging. We are building a God, something that transcends humankind. Artificial Intelligence is rapidly reshaping the world. It's going to be everywhere all the time. It's going to hear everything. It's going to be connected to every single camera on the planet. AI is going to be the most important technology in history of the planet. Mentions of artificial intelligence have become ubiquitous in the healthcare and patient care industry, financial & loan markets, policing and criminal justice system, and of course the gaming and entertainment world. .

Artificial intelligence has sparked more discussions about the interplay between human beings and machines than perhaps any previous technological development. In fact there's no telling how profound the impact of artificial intelligence on social justice frameworks could be, there is untold potential at the intersection of social work and AI.

That's why this is the most important conversation of our time.

Will humans actually benefit from AI? AI will ultimately either be the best thing ever to happen to humanity or the worst. If we look at what AI is mostly being developed for; it's killing, spying, and brainwashing. Computer algorithms can reveal our political views or sexual orientation. Privacy is gone. AI has created new forms of oppression, and in many cases disproportionately affects the most powerless and vulnerable. We as humanity are

about to go into a very dark time. Cyberattacks, fake news, totally automated AI weapons. What we are seeing now is like a train hurtling down a dark tunnel and it looks like we're sleeping at the wheel.

As a curator what strikes me most about Harshit's work is that it consciously engages with this inevitable techno-centric reality we live in, rather than being simply sucked into it. AI's usage in art elevates it from being a tool of utility and function to being a conspirator in the artist's imagination, and the pursuit of aesthetic ideas. It allows us to witness how humans can work with machines to enhance their creativity, rather than allow their creativity to be replaced by machine labor.

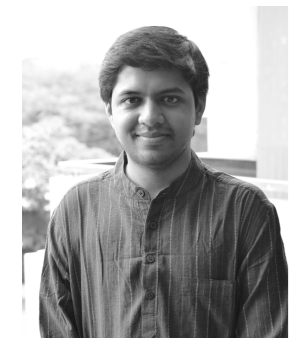
Since inception, Harshit's work with AI has engaged with contemplations of social, cultural and ethical issues, with it's unique ability to work with large amounts of data and act as a conduit to explore internal biases at an individual and societal level. Further he has consistently used a rootedness in Indian particularity to question the absolutist Eurocentric philosophical outlook that has informed the development of AI. How can AI help us stay sensitive to the relations of power that exist in the real global world? How can we use it creatively in collaboration with marginal cultures towards representation and avoid appropriation? Can we use AI to transcend the limitations of gender? These are fascinating lines of inquiry within the show that we are excited to explore. In the artist's words "Can I use this body of work to offer alternate narratives and immersive embodiments of deep rooted sociological divides, of seemingly universal perceptions of themes like gender, of our sense of authorship and agency- through and with AI? I find this space of engagement with the machine fascinating to work with."

Finally, is AI (Artificial Intelligence) art any good? Is it truly the future of Contemporary art? Does AI re-conceive the human imagination or ready us for its end? Is AI competition or collaborator? Does AI blur the definition of the 'artist'? Does AI perpetuate bias or become a new lens to understand it? EXO-Stential - AI Musings on the Posthuman, offers a deep dive and contemplation of this emergent ontology.

It gives me great pleasure and pride to introduce you to India's first solo AI art show. Welcome.

"How can AI help us stay sensitive to the relations of power that exist in the real global world? How can we use it creatively in collaboration with marginal cultures towards representation and avoid appropriation? Can we use AI to transcend the limitations of gender? These are fascinating lines of inquiry within the show that we are excited to explore."

HARSHIT AGRAWAL



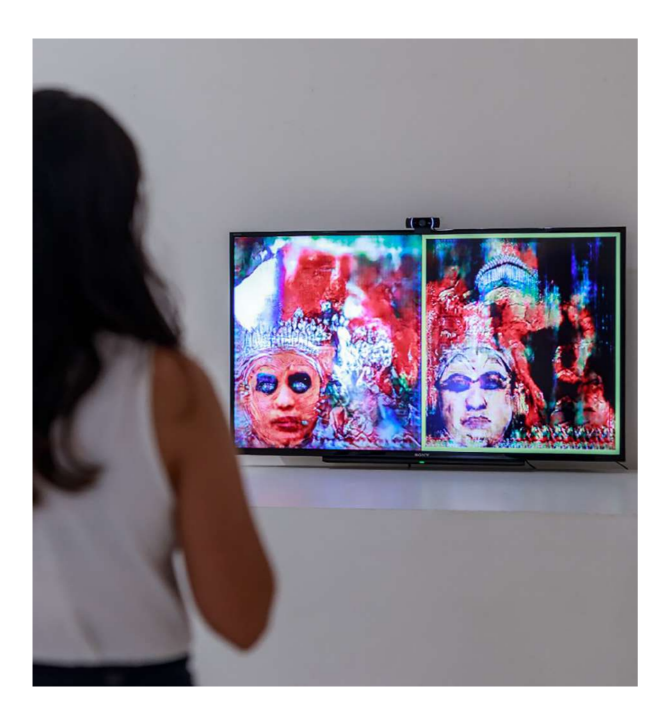
Harshit Agrawal is a graduate of the MIT Media Lab and IIT Guwahati. He has worked with AI art since its inception in 2015; his work has been nominated twice for the top tech art prize, the Lumen Prize, and he was the only Indian artist at the first global group exhibition of AI Art at a contemporary gallery in 2018. He has shown at group shows at many venues including the Tate Modern (UK), Asia Culture Center (Korea), Ars Electronica (Austria) and the Museum of Tomorrow (Brazil). His work has been featured in international media like the BBC and the New York Times.

"By working extensively with AI algorithms and datasets, and often creating them as an essential part of my practice, I want to consciously engage with our inevitable techno-centric reality, than being simply sucked into it. In my work with AI art since it's inception, it has evolved to become a vehicle of engagement with social, cultural and ethical issues, with it's unique ability to work with large amounts of data and act as a conduit to explore our internal biases at an individual and societal level."





AN INTERACTIVE VIDEO, WHERE THE VIEWER'S FACIAL EXPRESSIONS ARE TRANSFORMED INTO THOSE OF A (FEMALE) KATHAKALI PERFORMER AND A (MALE) THEYYAM PERFORMER



BRIEF

In this interactive video, where the view-What results is a deep, self-conscious er's facial expressions are transformed and subtle exploration of cultural into those of a (female) Kathakali performappropriation in the Internet age. Kathakali er juxtaposed simultaneously with that of a is a performance art deeply informed by (male) Theyyam ritual participant, Agrawal Sanskrit aesthetics and epic, patronized has worked with 2 different AI algorithms. by royal families and "sattvic" temples The first algorithm learns to break down the (where typically the scheduled castes had structure of any video image of a face that no entry); Theyyam, a deity possession it sees into the basic facial structure, and ritual, is locally varied and participated the second learns to add the appropriate face in typically by the lower castes, and is paint to that basic structure to transform today consumed as an 'aesthetic product' it into the face of a Kathakali performer or due to the image industry of the Internet. a Theyyam medium. In making all this visceral by making their juxtaposition and their appropriation deeply personal (you are watching yourself mirrored as these cultural others!) Agrawal asks important questions about the role of technology in the process of defining/ preserving 'cultural heritage' and about the fuzzy space between appropriation and creative borrowing.





Masked Reality TV Screens, Webcam, GPU Computer, Custom AI code Dimensions variable 2019-2020





THE ARTISTS INVESTIGATE OUR CULTURAL REPRESENTATIONS OF GENDER BY PASSING HUMAN DRAWINGS THROUGH THE MIND OF A MACHINE

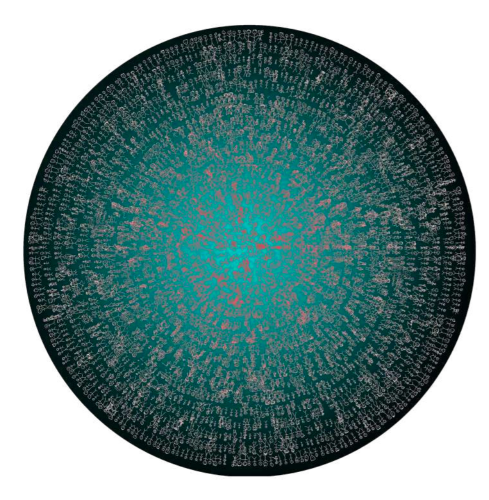


BRIEF

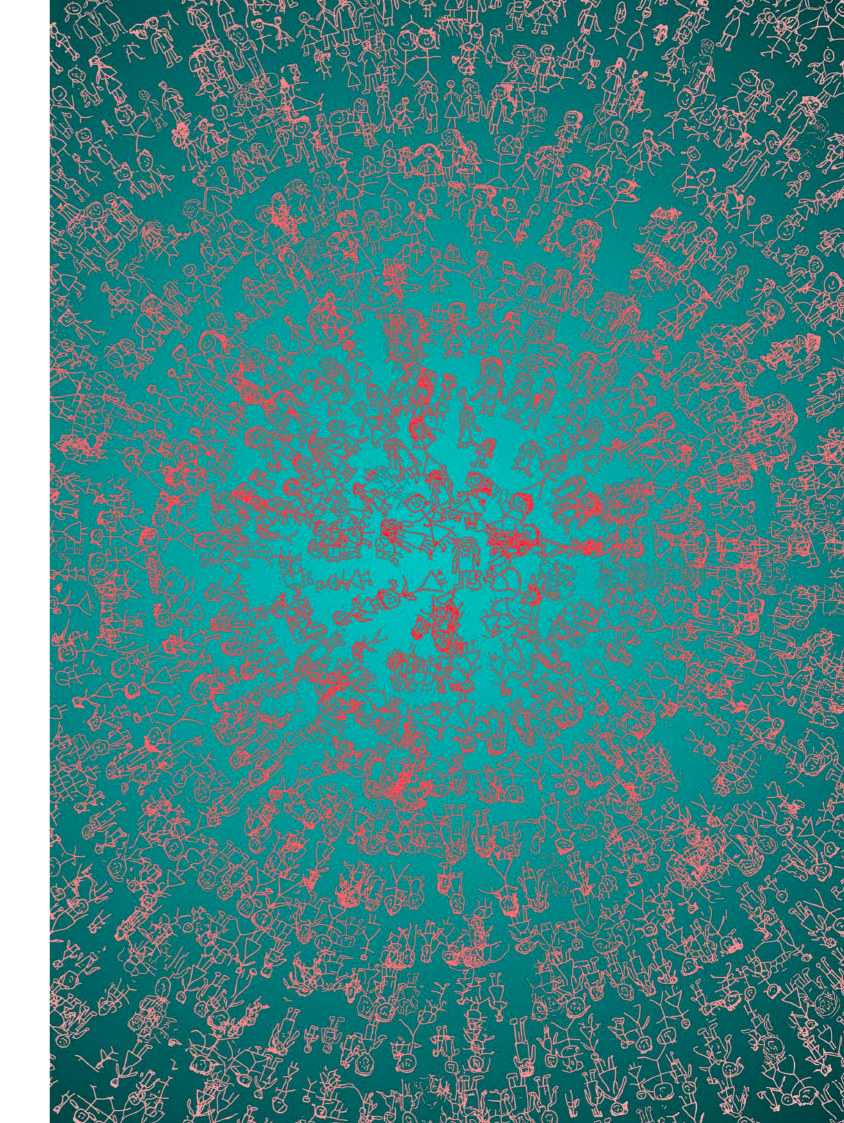
Around 1000 people are asked to draw a We, as humans, are conditioned to think standing 'woman' and separately a standing largely in terms of binaries when we think 'man'. An AI is trained on these drawings and 'gender'. This is neither necessary taught how to draw human figures. However, nor 'normal' for a machine. The artists unlike humans, an algorithm trained on both investigate our cultural representations of genders, when asked to produce drawings of gender by passing human drawings through the humans, can only produce an image that has a mind of a machine, and have these conceptual certain probability of being recognized as, representations returned to us 'more truly say female, by a second AI which is taught to and more strange' by their passage through this alien 'mind'. Moreover, a human is born classify an object on a spectrum from 'female' to 'not female'. Two works of art are created morphologically female then 'somatically' from this process: a poster inspired by the differentiated during embryonic growth, the S. Indian Saiva Siddhanta concept of the female alone is capable of parthenogenesis. bindu or the female material origin of the Inspired by the female centric vision of universe, and 3 books that catalogue both the certain Tantric schools of thought, adopted (strange) human binary conception of gender by the nada-bindu philosophy of South Indian and the machine's (natural?) reconstruction Saiva Siddhanta , the artists invite us of a gender spectrum. to contemplate the radiation of the female outward into the 'male' in their central artwork.

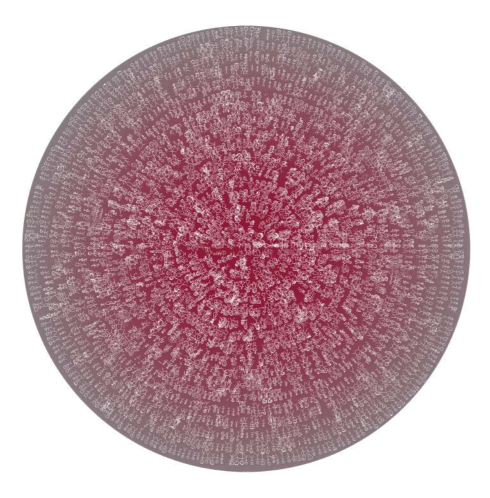


A piece by 64/1 (Karthik Kalyanaraman and Raghava KK) and Harshit Agrawa, commissioned by Myna Mukherjee for Artissima.

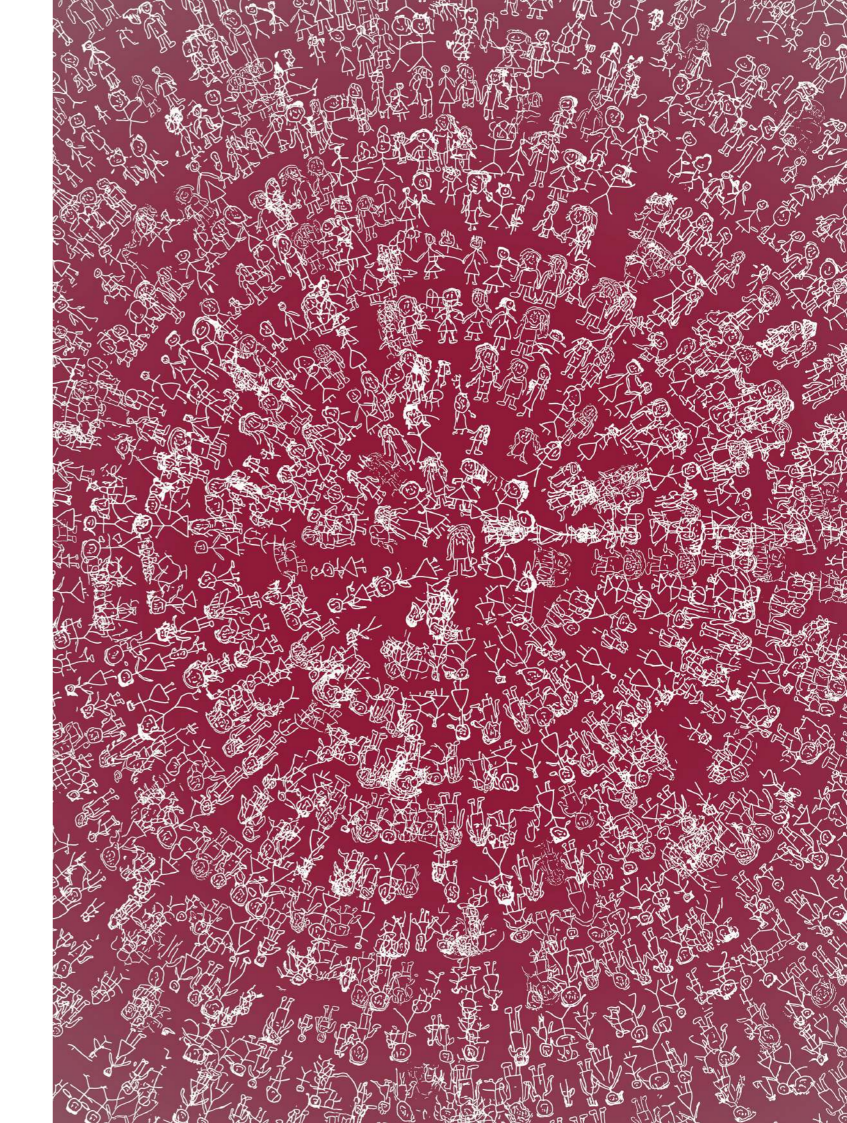


Strange Genders Manifestation 1 Archival Print on Circular Canvas 41 x 41 inch diameter 2020





Strange Genders Manifestation 2 Archival Print on Circular Canvas 41 x 41 inch diameter 2020



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STILL LIFE: ICON AND FETISH

AN EXPERIMENT IN UNDERSTANDING COMPUTER VISION, THIS WORK TRIES TO TEACH AI THE CONCEPTUAL DISTINCTION BETWEEN THE COMPOSITIONAL AND THE PAINTERLY



BRIEF

A diptych is created, where in the first, the AI develops a sense of form from studying examples of whole paintings in its collection of European still lives of floral arrangements; in the second member of the diptych, the AI develops its aesthetics by only studying random details in the still life paintings it has access to. An experiment in understanding computer vision (and hopefully towards advancing the field of AI art), this work tries to start to teach AI the conceptual distinction between the compositional and the painterly. In any painting what is the relation of the part (as fetish) to the whole (as icon)? How can one teach a computer compositional structure and painterly texture? This work makes an important headway in answer to this formidable set of questions.

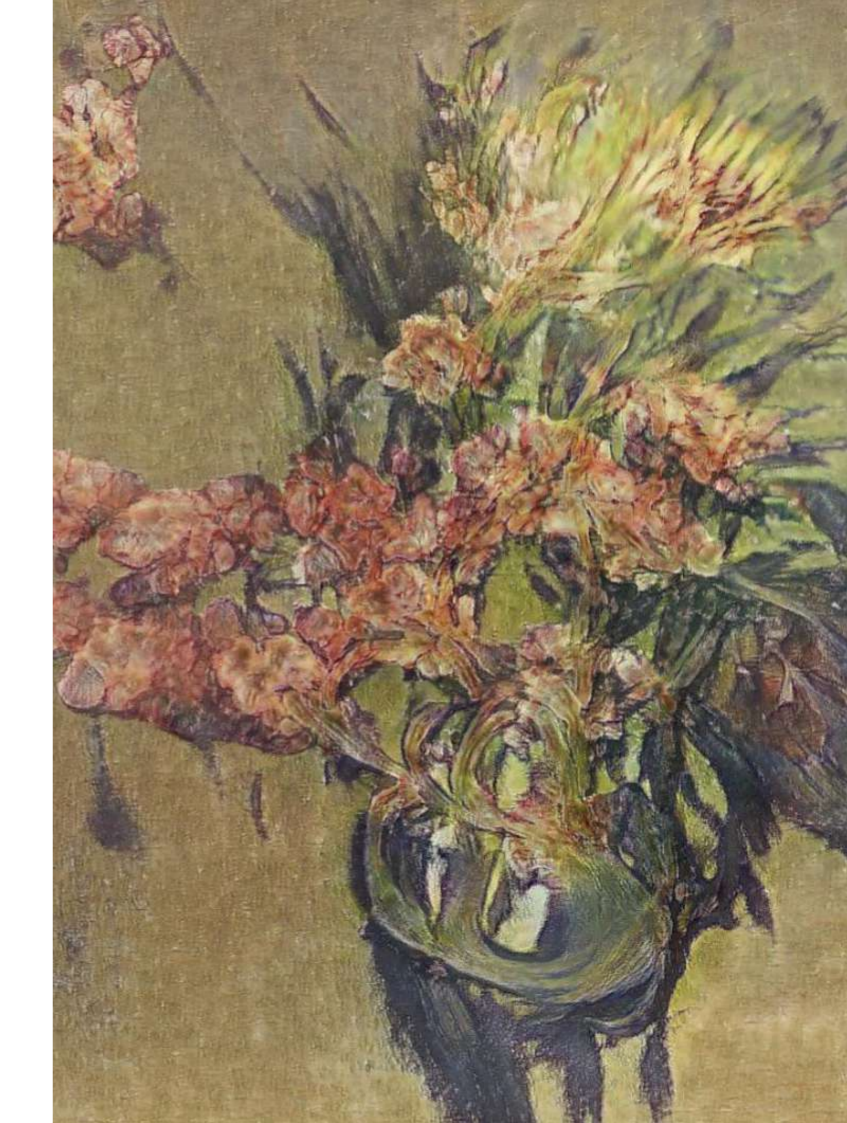








Still Life: icon and fetish, Manifestation 1 Set 1 and Set 2 Archival Print on Canvas with Custom Frames 32 x 26 inch and 1 work of 13.5 x 13.5 inch in each set 2021





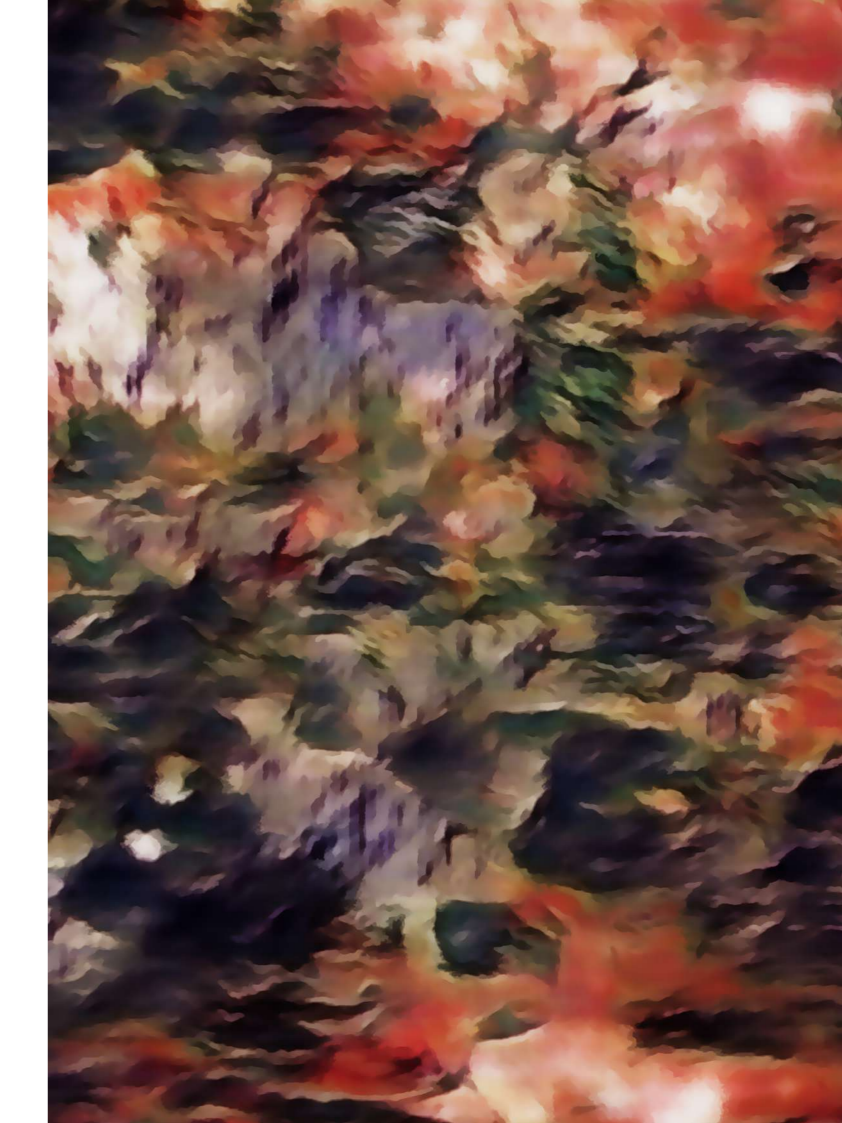
Still Life: icon and fetish, Manifestation 2 Set 1, Set 2, Set 3 and Set 4 Archival Print on Canvas 1 work of 10 x 10 inch and 2 works of 7 x 7 inch for Set 1 4 works of 10 x 10 inch for Set 2 5 works of 10 x 10 inch for Set 3 and Set 4 2021







Still Life: icon and fetish, Manifestation 3 Archival Print on Canvas 26 works in grid of total 42.5 x 47 inch 2021



THE MACHINE IN THE WORLD OF PLATONIC FORMS

THE MACHINE IS ASKED TO PRODUCE IMAGES FOR SENTENCES LIKE "THIS IS WHITE" OR "THIS IS BLACK"



This is 'Loath'

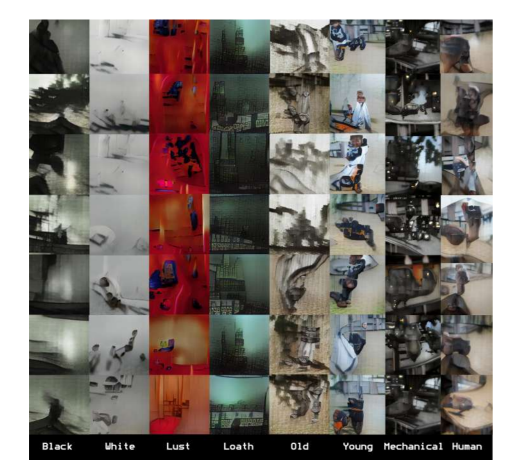
BRIEF

An AI uses a massive database of images with Both western and Indian philosophies have captions (like "facade of an old shop") to been very concerned with how we intuitively learn verbal-visual connections. It is then form universal concepts (like blackness or trained to produce images for sentences it even numbers for instance) when all we have has never seen before. In particular, it access to are objects that are similar or is asked to produce images that correspond dissimilar in several ways. Plato, for to sentences like "This is white" or "This instance, famously concluded the only reason is black" which elicit from it its visual we think something is beautiful is because representation of universal qualities like 'Beauty' actually exists in the world of 'old', 'young', 'black', 'white' etc. ideal forms! But this is a debate that is still ongoing. A fascinating question this artwork poses: how would a machine understand a universal quality, given all it sees are examples. The images it produces tell us something about our own selves, refracted through the alien eye of the machine looking at the way we attach words to the world!

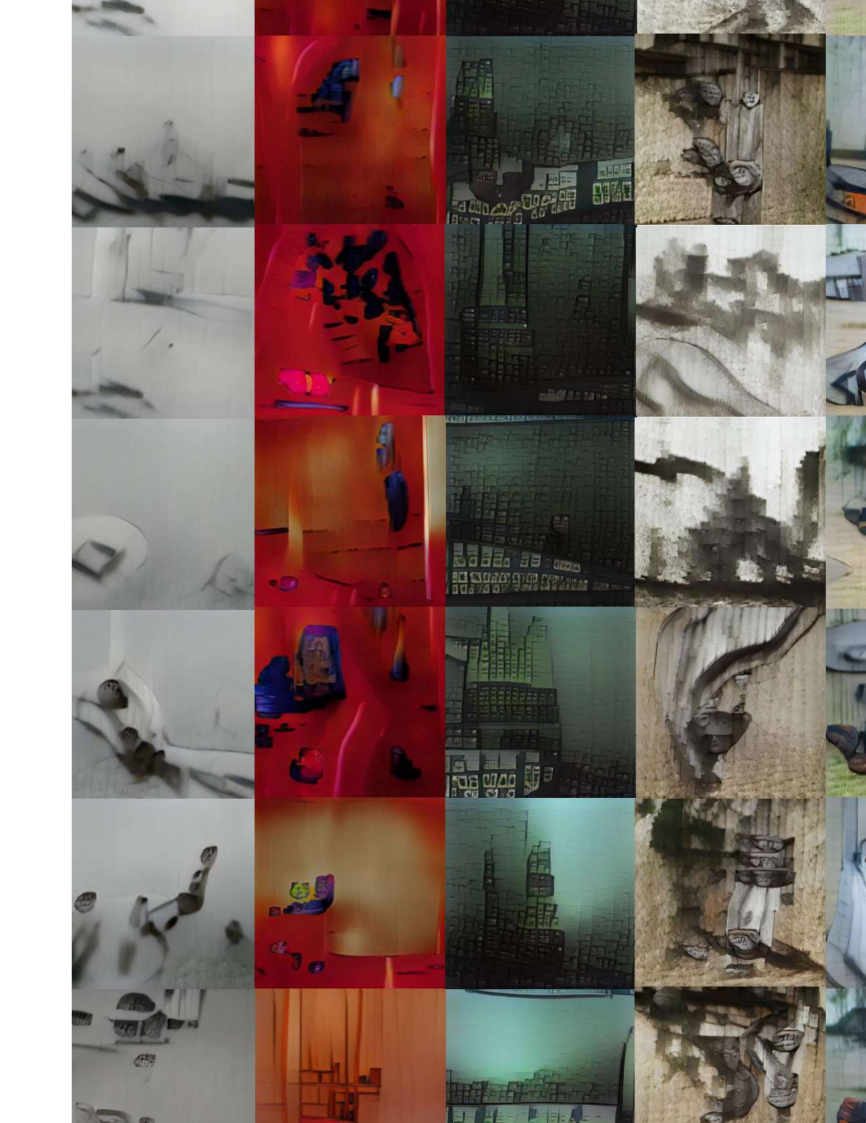


This work was inspired by conversations with 64/1 (Karthik Kalyanaraman & Raghava KK)

This is 'Lust'

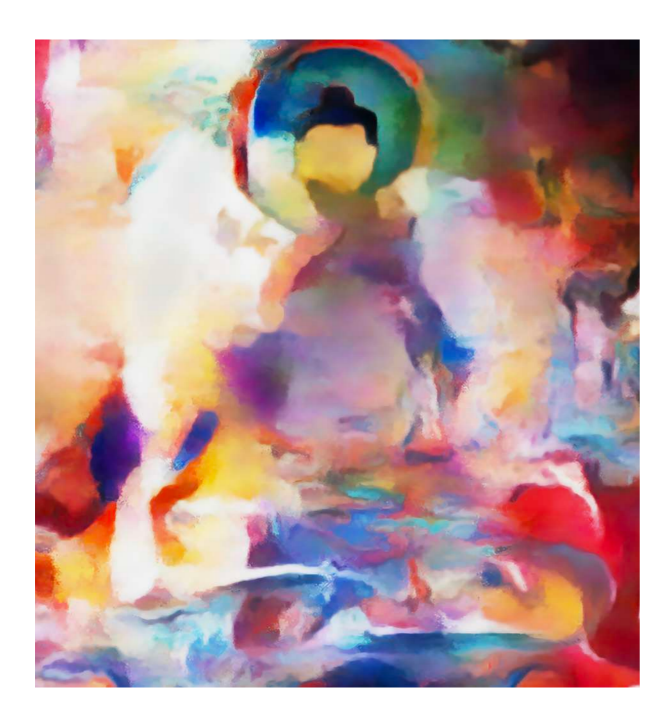


The Machine in the World of Platonic Forms Archival Print on Paper 23 sets of 16 8x8 inch works 2020



MACHINIC SITUATEDNESS

THIS WORKS BRINGS OUT A WHOLE NEW AESTHETIC COMPARED TO THE DOMINANT WESTERN INFLUENCE IN AI ART BY FIRST CREATING A DATASET OF THANGKA PAINTINGS AND USING THAT TO BRING A FORMAL FRESHNESS TO AI ART



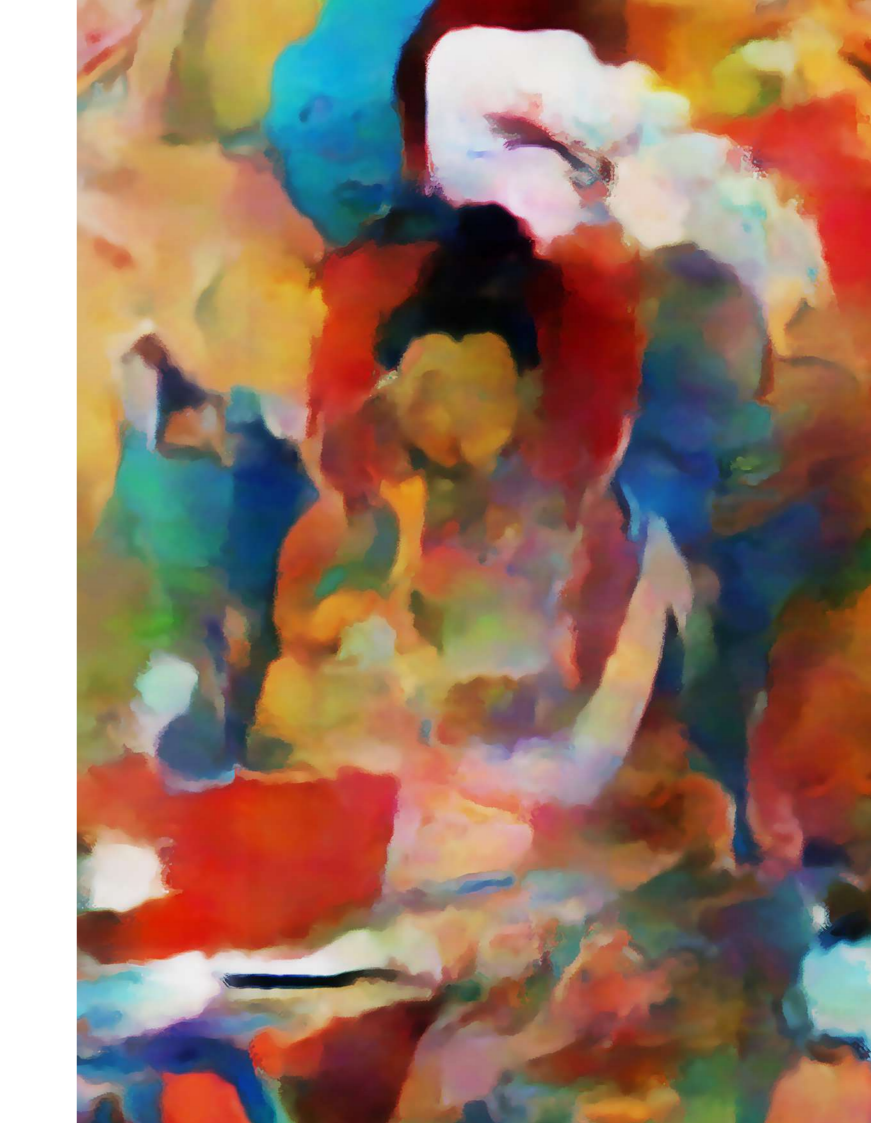
BRIEF

Most AI art depends on large publicly available datasets, which largely tend to be Western in origin and content. Agrawal here brings out a whole new possible aesthetic by first creating his own dataset of Thangka paintings of the Buddha and using this dataset to bring a formal freshness to AI art. Further aside from the AI that learns the formal structure of a thangka painting, there is another 'upraising' AI that is trained to convert low resolution blurry images to higher resolution, that then works on the low res thangka paintings. There is a natural tendency to associate high production value and high resolution with a more achieved (and expensive) aesthetics, and this association though problematized by glitch art and pixel art, still reigns as orthodoxy in the High Art world. Agrawal's work uses this resistance to 'finish' to create a startling formal beauty not present in the original Thangka works at all: the final images look as though a Fauvist like the early Matisse reimagined Tibetan cloth painting!





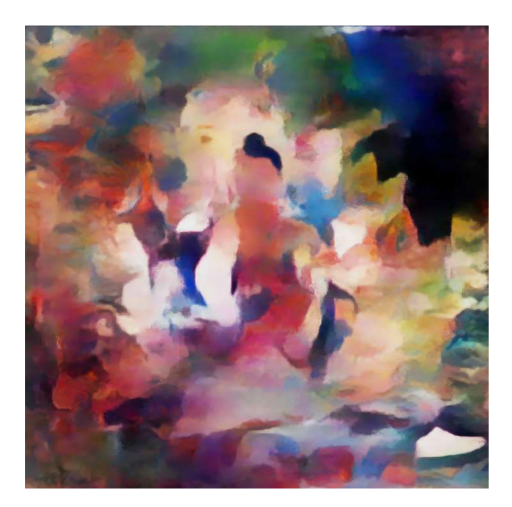
Machinic Situatedness 2 Translite Print on Paper in Backlit Frame 18 x 18 inch 2018





Machinic Situatedness 3 Translite Print on Paper in Backlit Frame 18 x 18 inch 2018





Machinic Situatedness 4 Translite Print on Paper in Backlit Frame 18 x 18 inch 2018



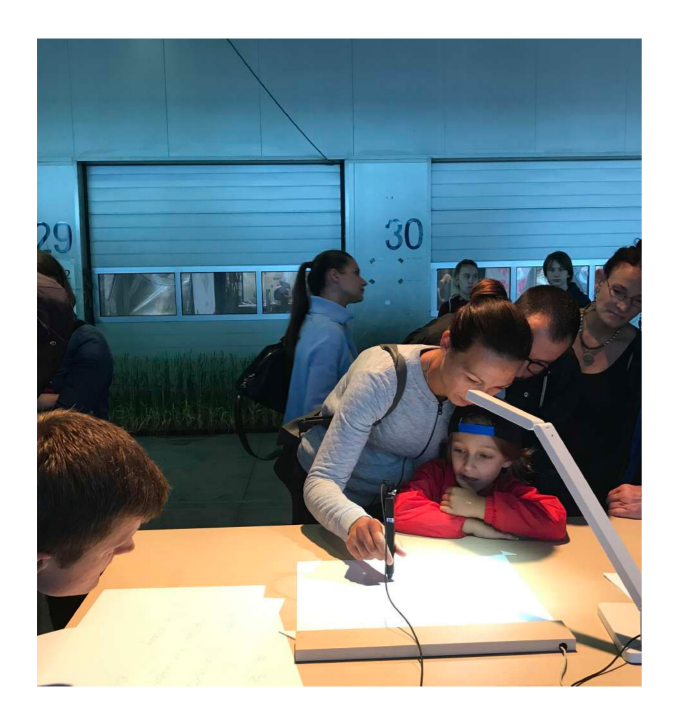


Machinic Situatedness 5 Translite Print on Paper in Backlit Frame 18 x 18 inch 2018



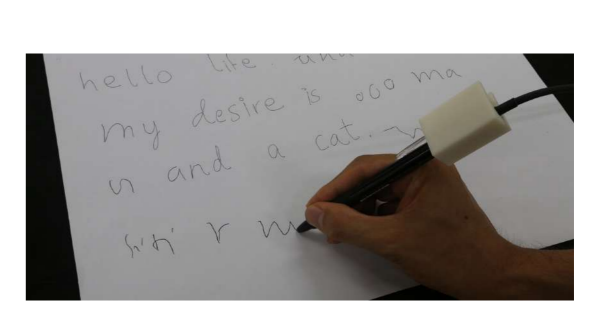
(AUTHOR)RISE

IN THE INTERACTIVE 'ROBOTIC OUIJA BOARD', NOT A SPIRIT BUT AN EQUALLY DISEMBODIED ALGORITHM, TAKES CONTROL OVER WHAT WE WRITE WHEN WE ARE MIDWAY THROUGH A SENTENCE!



BRIEF

In the interactive 'robotic ouija board', The rise of AI can and has the ability to not a spirit but an equally disembodied create a deep sense of loss of control algorithm, takes control over what we write over our identity as more professions when we are midway through a sentence! A get 'automated'. Machine learning is a somewhat strange algorithm is trained in the ubiquitous though invisible part of life English language by only looking at works in the various subliminal nudges we are the of philosophy (it looks at all the works objects of in the form of the visual field we so tagged on the open source text database get to see on a website (say, a search result) Gutenberg)! We start to write a sentence, and or more overtly 'recommendations'. This after 10 seconds the AI takes over through meditative piece allows us to experience a robotic system and moves the pen in our this decentering without mediation, as the hands to complete that sentence. sense of the ownership over even language production is displaced out of us and onto the machine, or perhaps really onto the collective unconscious where it always belonged.



This work was created while in residency at Yasuaki Kakehi Lab, Japan

art is all thinks that lie strangely minutures need not express the ancient authetics are conscious of specific wisdoms

> (author)rise Ball Pen on Paper Set of 8 works each of 11.7 x 16.5 inch sheets

mind is a u struct are of am. Is thought who we are? He is t he sametim and k1

Freedom of man is a myth work who is a moral 4 nd y nice person? vf ct

ne state to say the truth

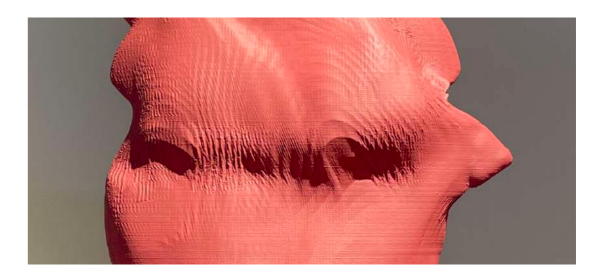
THE ARTIST AS COMMUNITY

3D PRINTED SCULPTURES CREATED FROM AI GENERATED IMAGES TRAINED ON INDIAN TRADITIONAL MASKS



BRIEF

Agrawal radically foregrounds the human There is a fascinating interplay of creative machine interaction in the process of the labour here that foregrounds the communal making of this work. First an AI learned the human creativity involved in an artwork basic structure of a Seraikela mask (made produced by AI: from the algorithm written by artisans in Jharkand themselves varying by someone, to a dataset produced by someone their borrowings from traditional designs) else, to the artist then curating that dataset from images collected from the internet. It and 'training' the AI and then using their then produced original mask designs of its aesthetics to choose the output, AI art is own. A 3D modeler (Tarang Hardikar) then a deeply communal endeavour, as perhaps all worked with the artist to transform these art is! What is creative appropriation when designs into 3D computer models, which were all is hybridity? We have a work here that then printed by a 3D printer (Stratnel) insists that we contemplate this 'social' with various aesthetic decisions (e.g. element in (any) artwork, in a world still granularity) made by Agrawal. Finally some too obsessed with perhaps tired ideas of of the 3D sculptures were painted by hand lone artistic genius. (using the original AI design) by painter Vijeta Srivastava.





The Artist as Community Sculpture 1 Acrylic on 3D printed PLA plastic 16 x 16 x24 inch 2019





The Artist as Community Sculpture 2 Acrylic on 3D printed PLA plastic 16 x 16 x24 inch 2019



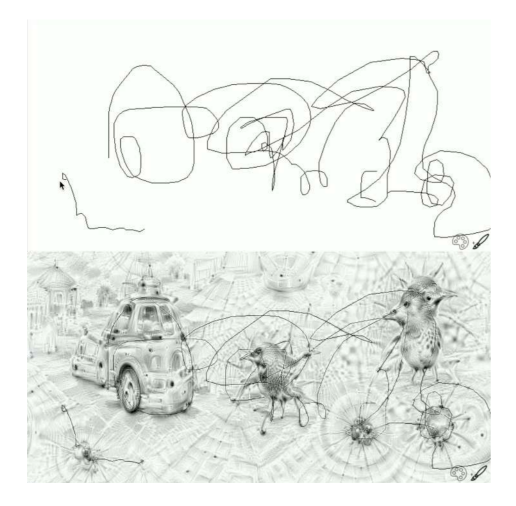


IN THIS INTERACTIVE WORK, AN AI COMPLETES WHAT A HUMAN DOODLES THROUGH ITS PERCEPTION OF OBJECTS IN THE DOODLES



BRIEF



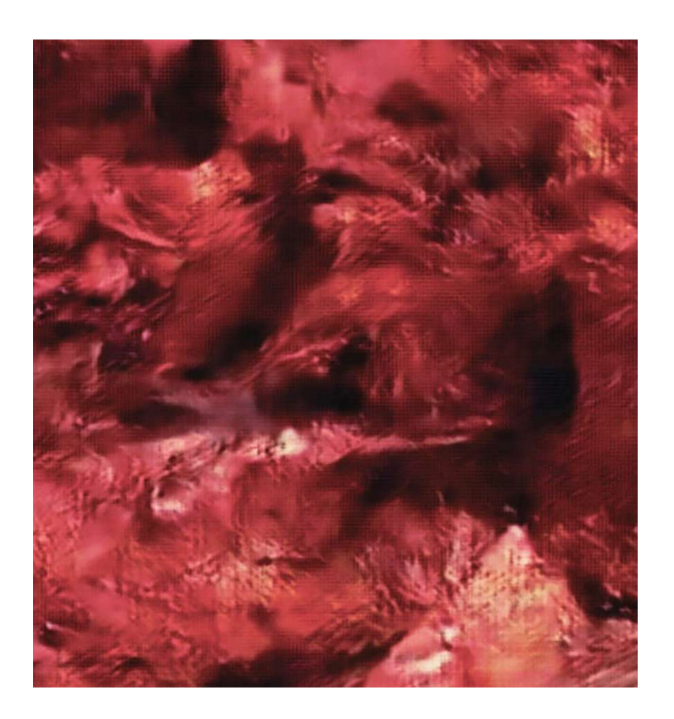


Tandem TV Screen, Drawing tablet, GPU Computer, Custom AI Code Dimensions Variable 2015-2017



THE ANATOMY LESSON OF DR. ALGORITHM

THIS WORK TEACHES AN AI WHAT THE HUMAN INSIDE LOOKS LIKE BY SHOWING IT SEVERAL VIDEOS OF SURGICAL OPERATIONS AND DISSECTIONS



BRIEF

Agrawal teaches an AI what the human inside looks like by showing it several videos of surgical operations and dissections. The algorithm then is allowed to produce its own images of an imagined dissection. By experimenting with the amount of training the algorithm gets, Agrawal generates vivid abstract painterly images which recall Shiraga and sometimes de Kooning. At the refuses to erase the digital mediation in the production of the artwork. The work not only disturbs us with its aestheticization of human insides, but also looks distinct from much AI-produced art, due to how the artist restricts the visual language the algorithm is taught. There is an ironic reference to Rembrandt's early masterpiece in the title; that painting was produced by humans in an era of troubled fascination with medical technology; this one is produced by AI, in an era of troubled excitement about its rise.







The Anatomy Lesson of Dr. Algorithm Archival Print on Paper Set of 20 works 12 x 8 inch each 2018



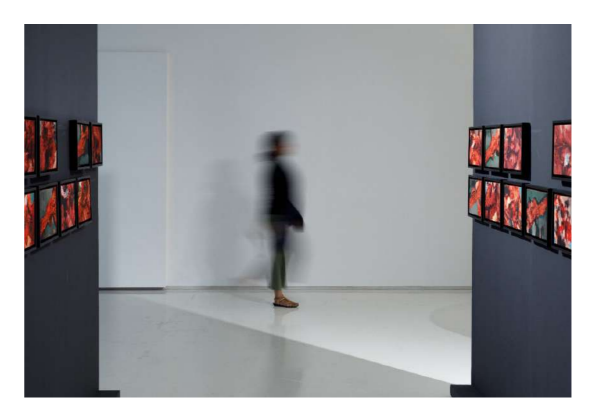














institutions in the eastern part of India, is a key space for cultural production in the region. The organisation is focused on a future-forward, complex, multi-dimensional approach and steadfast in the advocacy of emerging, mid-career and established artists as well as an engagement with contemporary and historical material. The gallery aims to create dynamic, wide-ranging registers of exhibition-making and viewing.

In addition to hosting exhibitions, our knowledge-making and archiving process. participating in art fairs and events of national and international import, Emami Deeply committed to promoting a regional, Art has a diverse parallel programming. With national and international agenda through a focus on engagement with the region and innovative and alternative programming, beyond through continuous short and long-term emphasis on community and socially relevant projects, Emami Art has launched EA Locus in engagements, institutional partnerships Focus, EA Co-labs (Collaborative Programme) and more via a multi-year vision for the EA Initiative (Public art endeavors) and EA future, Emami Art is resolute to be a Hybridwhich integrates both the physical and catalyst of change, research, innovation virtual interfaces. Other programs include and inclusivity. EA Incubatorthat comprises of mentorship programs, workshops, residency opportunities and innovative educational activities that facilitate artistic development, help build networks of collaboration and provide a supportive environment for emerging talent. As a centre of excellence, Emami Art wishes to be identified as a platform rather than just a facility.

EMAMI ART

Emami Art, one of the most significant art Critical discourses, interactions, documentation and exchange are also essential to our agenda. Under the umbrella of EA Discourse, we are committed to developing and producing original writing, artist's books, monographs, periodicals and catalogues that will focus on artistic, creative and pedagogical materials. Furthermore, the EACommunicatorlineup of talks, seminars, panel discussions and conversations with artists, curators and key partners provides a space for critical engagement as part of



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