## GEORGE PANICKER

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#### **OBJECTIVE:**

Bengaluru based New Media artist, Creative Technologist, Computational designer for Immersive and Synthetic New Media (XR and Generative AI)

## EDUCATION

Bachelor's in Industrial Arts and Design practices, 2019-2024 (1 year covid gap year) Srishti Institute of Art, Design and Technology

- CGPA: 8.38
- Major: Industrial Design
- Minor: Computational and Generative

# SKILLS & ABILITIES

• Python • Netlogo • Touchdesigner • PureData • Supercollider • Unreal Engine • StableDiffusion • Vensim • Systems modelling • Biosignal acquisiton • Arduino and electronics prototyping • Tangible and physical computing • Generative design • ESP32 • GLSL • ChucK • C++

### EXPERIENCE

Creative Technologist, Craftech 360,

08.2024 – Present

06.2023 -

• Working on sensor integration (RPlidar A1-S1,Leapmotion, Kinect Azure, Webcam)

- Using external libraries in python such as OpenCV, NumPy, matplotlib etc
- Tweaking, debugging and rebuilding custom Touchdesigner plugins in C++
- Participating in client pitch meetings and creative brainstorming
- Projection mapping, 2d pixel mapping, 3d volumetric mapping (Craftech Nebula Pro)
- Building automated workflow modules and custom components
- Procotol bridges in TUIO, Spout, MIDI, OSC, NDI etc.
- Batch file/command line execution
- Working with microcontrollers and embedded system modules such as esp32 TTGO
- Debugging installations both onsite and remote via Remote Desktop View
- Patch cleanup, optimization and resilience engineering.
- API calls to LLM models like Google's Gemini Pro
- Porting multi-pass GLSL shaders from Shadertoy into Touchdesigner

 Neurohaptics Researcher,
 12.2023 –

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 01.2024

 • Attempted to conceptualize a speculative waveform description language for tactile compositions
 12.2023 –

• Researched open source biosignal acquisition formats

Creative Technologist Intern,

Mantis Shrimp Creative

- Conceptualization and prototyping of RFID based Installation with Raspberry Pi 08.2023
- Data channelling and instrumentation of Kuka Robot

- Worked on an interactive installation for the release of a limited edition vodka by Johnnie Walker, in collaboration with Air-ink and Shilo Suleman
- Data channeling and instrumentation of Kuka Robot

### Assistant Researcher,

The Indian Sonic Research Organization

10.2022 -08.2023

- 3d printing and prototyping of OpenBCI Ganglion 4 channel headset for musical applications and therapy while assisting Neuroscientist Nikhil Prabhu
- Setting up of ecological soundstream with Hannah Kemp from <u>CriSap</u>, UAL and Grant smith from <u>SoundTent</u> for the <u>Acoustic Commons Network</u>
- Prototyping biofeedback-based interactions with EMG sensors (MYOWARE)
- Coordinated the final design and development of the <u>IMMSANE website</u> for Yati Durant and Andre Bellmonte from the Zurich University of the arts

### PROJECTS

### NeuroSynth:

A Brain-computer interface that uses Linear-Regression machine learning models for mental health applications. Objective was to make a musical application that helped participants regulate their internal emotional state via audiovisual biofeedback. Collaboration with Nikhil Prabhu from the Max Planck institute.

### SoundCamp 2022:

A DIY ecological realtime radio stream for SoundCamp's Reveil project. The objective was for an ArtScience inspired trans-disciplinary project that would allow people from all over the world to listen to the stream.

### DiffusionWalk:

A deep learning latent space walk using touchdesigner and StableDiffusion for <u>"Machine</u> <u>Orchestra", a workshop I held on computational design and parametric thinking</u>. The objective was to demonstrate the potential of artificial intelligence in computational design approaches.

### ACHIEVEMENTS

- Speaker at the First ADCx (Audio Developer conference) held in India, <u>on Generative</u> <u>music and</u> <u>Indian philosophy for building new musical systems</u> and interfaces
- <u>National Semifinalist, EY "Enter the Metaverse" Hackathon</u> 3.0 (2022)

### PUBLICATIONS

• Tactile melodies: A desk mounted haptics for perceiving real-time musical experiences". Submitted to New Interfaces for Musical Expression conference (NIME 2024) in collaboration with members of the HIVE lab at the Department of design, IIT Kanpur

# VOLUNTEERING & EXTRACURRICULARS

- Participated in <u>Befantastic's</u> yearlong program <u>"C3" (codes, creatives, communities)</u> during my gap year (2021-2022), working on "The reading Room", a ZKM Karlsruhe funded AR and spatial narrative story platform with a variety of New media artists, creative technologists and tech-art practitioners from India and around the world.
- Worked as a part-time graphic designer in my second year (2020-2021) for <u>Young India</u> <u>Foundation</u>, and designed successful campaigns for electing Bahujan (lower caste) candidates to their relevant constituencies.