# AMARNATH MURUGAN

RESEARCHER | GRAPHICS PROGRAMMER

#### LINKS

Mail | Portfolio | LinkedIN | Github

#### **EDUCATION**

Masters in Computer Science

University of Utah

2022 - 2024

**B.Tech Computer Science & Engineering** 

SRM Institute of Science & Technology 89% Score | 50% Merit Scholarship 2015 - 2019

### TECHNICAL SKILLS

## PROGRAMMING

C++ | C | C# | Python | GLSL

#### SOFTWARES

Unity | Unreal | 3DS Max Substance Painter | Quixel Mixer

#### LIBRARIES

OpenGL | Numpy | Skimage | OpenMP

#### **SERVICE & TEACHING**

Graduate Teaching Assistant | Univ Utah Since 08/2022

TA for COMP1010 - Programming for all.

#### Volunteer | SIGGRAPH RCDC

Since 02/2021

Working towards establishing a mentorship program for undergrads

# Student Ambassador | Unity

11/2017 - 06/2019

Conducted events to democratize Game development among students

# Vice Chair | SIGCHI Chapter, SRMIST

02/2018-02/2019

Cofounded the first student chapter in India

#### AWARDS

# Manhole | 3rd, Unreal Shorts Challenge 12/2021

Competed against renowned studios & filmmakers and won \$15,000 [Link]

# Winner | Music Hack Day, Mumbai 12/2019

Won best music hack for building a multi-user VR tool for music collaboration

# Winner | Smart India Hackathon '17 04/2017

Won the World's largest Hackathon at the time for an AR/VR museum app

#### COURSES- FALL'22

- CS6640 Image Processing
- CS6230 High Performance Computing
- · CS6353 Deep Learning

#### WORK EXPERIENCE

#### Technical Director | Manhole Collective

03/2020-01/2022

Oversaw the creation of the real-time animated short-film 'Manhole', which was funded by and created in Unreal Engine. The film was screened at the prestigious *Annecy film festival* and 4 other fests

#### Research Assistant | IMXD Lab, IIT Bombay

02/2019 - 01/2022

Conducted research on narratives and novel interaction techniques for VR & AR. Produced 8 publications in international conferences

## Virtual Intern | Empathic Computing Lab

05/2021 - 08/2021

Worked on compute shaders in Unity for editing volumetric videos

## Research Intern | IMXD Lab, IIT Bombay

06/2018 - 07/2018

Conducted research on passively interactive live-action VR films

# Intern | Merkel Haptic Systems

06/2017 - 07/2017

Implemented medical training and visualization demos in AR & VR

#### Intern | XR Labs, Chennai

12/2016 - 01/2017

Created remote monitoring and product viz demos for Hololens

#### PROJECT HIGHLIGHTS

#### Manhole - Short Film

03/2020 - 01/2022

- Implemented an animated wet & grimy look for a character model through shaders based on a technique from '<u>Last of Us 2</u>'
- Implemented a custom tool to automate retargeting of over an hour of mocap data
- Implemented buoyancy on an interactive fluid simulation plugin by sampling density & velocity buffers. Added further smoothing to reduce aliasing issues due to sampling

#### **Graphics Programming**

02/2020-08/2021

- Wrote compute shaders in HLSL to interactively modify point clouds' opacity in VR
- Implemented a OpenGL renderer in C++ that can read .obj 3d models and render them using blinn shading, with added support for lights, textures and object transforms
- Wrote a raytracer from scratch in *C++* with support for dielectrics, non-uniform volumes, and Bounding Volume Hierarchy.
- Wrote interactive raymarched shaders that uses SDFs to render fractals and a volumetric animated 22 from Pixar's Soul [Shadertoy]

## Cinévoqué

06/2018-06/2019

- Designed and implemented a system for live-action VR filmmaking, that can be used to create a passively responsive experience where the story evolves based on the user's gaze
- Implemented custom editor UI in Unity to support artist input

## **PUBLICATION HIGHLIGHTS**

- Murugan, A., Vanukuru, R.,& Pillai, J. Towards Avatars for Remote Communication Using Mobile Augmented Reality | <u>IEEEVR'21</u>
- Sakhardande, P., *Murugan, A.*, & Pillai, J. S. Exploring Effect of Different External Stimuli on Body Association in VR | IEEEVR'20
- Pillai, J. S., Murugan, A., & Dev, A. Cinévoqué: Design of a Passively Responsive Framework for Seamless Evolution of Experiences in Immersive Live Action Movies | INTERACT'19
- Pillai, J. S., Dev, A., & Murugan, A. Till We Meet Again: A Cinévoqué Experience | VRCAl'19

#### SPEAKING ENGAGEMENT HIGHLIGHTS

#### 24 Hours of Chaos

09/2021

Spoke on the development process of the film 'Manhole'

Unite India 12/2018

Spoke on 'Interest driven Cinematic VR' at Unity's national conference