Amarnath Murugan

Researcher | Game Developer

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Education

2015–2019 SRM Institute of Science & Technology, Kattankulathur

B.Tech in Computer Science (89.15% | Merit Scholarship recipient)

Professional Experience

Links

Since Mar'20 Technical Director | Manhole Collective

Oversaw the creation of the short film 'Manhole' supported by and made in Unreal

Portfolio GitHub Artwork LinkedIn

Since Feb'19 Research Associate + Intern | IDC Scool of Design, IIT Bombay

Conducting research on narratives, education & novel interactions in AR/VR under

the supervision of Prof. Jayesh Pillai

Since May'21 Research Intern | Empathic Computing Lab, University of South Australia

Conducting research on editing volumetric videos in Virtual Reality under the super-

vision of Prof. Mark Billinghurst

Jun'18-Jul'18 Summer Research Intern | IDC, IIT Bombay

Conducted research on passively branching live-action VR films under the supervi-

sion of Prof. Jayesh Pillai

Jun'17-Jul'17 Intern | Merkel Haptic Systems, IIT Madras Research Park

Implemented medical training and visualization demos in AR & VR

Dec'16-Jan'17 Intern | XR Labs

Created remote monitoring and product visualization demos for the Hololens

Programming Languages

Languages

English(ILR S-5)

Tamil(ILR S-5)

C# C++ Python GLSL

Other Experience

Since Feb'21 Volunteer | SIGGRAPH Research Career Development Committee

Working towards establishing a mentorship program for undergraduate students

Since Jan'21 Board of Studies Member | CSE Dept, SRM Institute of Science & Technology

Helping define the B.Tech CSE with Games Technology specialization course

Nov'17-Jun'19 Student Ambassador | Unity Technologies

Conducted events to democratize Game development among students

Aug'16-Jun'19 Researcher and Team Lead | Next Tech Lab

Led the game development group within the lab. Oversaw projects, recruited, and

mentored new members

Feb'18-Feb'19 Vice-Chair | ACM SIGCHI Chapter, SRM Institute of Science & Technology

Created the first SIGCHI student chapter in India. Conducted events and workshops

Amarnath Murugan, Rishi Vanukuru and Jayesh Pillai. Towards Avatars for Re-

to promote HCI & game development

Tools & Frameworks

Unity 3D Unreal Engine 3DS Max After Effects Photoshop Quixel Mixer

Specializations

Graphics Programming Extended Reality Game Development HCI

Publications

Mar 2021

	mote Communication using Mobile Augmented Reality IEEEVR '21
Nov 2020	Rishi Vanukuru, Amarnath Murugan, and Jayesh Pillai. Dual Phone AR:Exploring the use of Phones as Controllers for Mobile Augmented Reality VRST '20
Oct 2020	Rishi Vanukuru, Amarnath Murugan, and Jayesh Pillai. Dual Phone AR:Using a Second Phone as a Controller for Mobile Augmented Reality UIST '20
Mar 2020	Prabodh Sakhardande, Amarnath Murugan, and Jayesh S. Pillai. Exploring Effect Of Different External Stimuli On Body Association In VR IEEEVR '20

Nov 2019 Amarnath Murugan, Jayesh S. Pillai, and Amal Dev. Cinévoqué: Development of a Passively Responsive Framework for Seamless Evolution of Experiences

in Immersive Live-Action Movies | VRST '19

Nov 2019	Jayesh S. Pillai, Amal Dev, and Amarnath Murugan. Till We Meet Again: A Cinévoqué Experience VRCAI '19
Nov 2019	Amarnath Murugan, Ganesh A. Balaji, and R. Rajkumar. AnatomyMR: A Multi-User Mixed Reality Platform for Medical Education Journal of Physics: Conference Series . Vol. 1362. No. 1. IOP Publishing, 2019
Sep 2019	Jayesh S. Pillai, Amarnath Murugan, and Amal Dev. 2019. Cinévoqué: Design of a Passively Responsive Framework for Seamless Evolution of Experiences in Immersive Live-Action Movies INTERACT '19

Achievements

Nov 2021	2nd Runner Up Unreal Short Film Challenge Worked with a national-award winning animator and competed against renowned studios & filmmakers
Nov 2021	Panelist VFX Summit Discussed virtual production and the future of real-time film making
Sep 2021	Speaker 24 Hours of Chaos Discussed the technical development of the film 'Manhole'
Nov 2020	Workshop Organizer ISMAR '20 Conducted a workshop on Designing a Mobile AR Learning Experiences for K12
Dec 2019	Winner Music Hack Day '19, Mumbai Won best music hack for building a multi-user VR tool for musical collaboration
Nov 2019	Speaker IndiaHCl '19 Invited to speak about branching VR narratives at India's largest HCl conference
Dec 2018	Speaker Unite India '18 Spoke on 'Interest driven Cinematic VR' at Unity's national conference
Apr 2017	Winner Smart India Hackathon '17 Won the World's largest Hackathon at the time, for a project that uses AR/VR to improve museum experiences

Highlighted Projects

Since Mar'20 Manhole - Short Fllm

- Helped the art team adapt to real-time workflow and collaborate remotely
- Took up production responsibilities to get different departments to work together, managed timelines, and recruited talent
- Implemented a wet and grimy look for a character model based on a <u>technique</u> from the 'Last of Us 2'
- Implemented buoyancy on an interactive fluid-sim plugin by sampling density & velocity buffers. Added smoothing to reduce aliasing issues.
- Automated retargeting of over an hour of captured mocap data

Since Feb'20 Graphics Programming

- Implementing compute shaders to render and edit point clouds derived from RGBA videos.
- Implemented a multi-threaded CPU path-tracer in C++ that supports dielectrics, volumes and BVH
- Wrote interactive raymarching and SDF shaders to generate an animated model of 22 from Souls, and to visualize the 2D & 3D mandelbrot set Shadertoy

Aug'20-Dec'20 Avatars for Mobile Social AR

- Implemented a system that procedurally animates avatars based on the phone's movement & rotation, based on heuristics derived from a video analysis of user motion in AR.
- Designed a study to compare avatars with different levels of inferred animation to understand their effect on co-presence