# Cyrus Vachha

(510) 789-9240 cv6106@princeton.edu, cvachha@berkeley.edu, cvachha549@gmail.com

# Website | LinkedIn | Youtube | Github

1st Yr Ph.D. Student at Princeton University, Computer Science UC Berkeley: EECS M.S. GPA: 4.0 (2023-2024), Computer Science B.A. GPA: 3.83 (2019-2023)

Berkeley coursework: CS 70: Discrete Mathematics and Probability Theory, CS 61C: Machine Structures, Data 100: Principles and Techniques of Data Science, CS 188: Introduction to Artificial Intelligence, CS 184: Foundations of Computer Graphics, CS 189: Introduction to Machine Learning, VIS SCI 260D: Seeing in Time, Space, and Color, CS 160: User Interface Design and Development, CS280A: Intro to Computer Vision and Computational Photography, CS 294-137: Immersive Computing and Virtual Reality, CS 284B. Advanced Computer Graphics Algorithms and Techniques, CS280: Graduate Computer Vision

## Skills

VR/AR Experience Designer, Python, Java, C++, C#, Unity Certified Developer, VFX, 3D Modeler in Autodesk Maya, Autodesk 3ds Max, and Blender, Unreal Engine, Alexa Skills Developer, Human-Computer Interaction Research, NeRFs, 3D Gaussian Splatting

# **Projects**

Instruct-GS2GS - Editing 3D Gaussian Splatting scenes with text. Links: Site, Code

**Nerfstudio VFX Blender Add-on** - Developed a Blender add-on to allow for integration of open source project Nerfstudio NeRF (Neural Radiance Field) renders with Blender for visual effects, used in production/industry. Links: <u>Documentation</u>, <u>Demo</u>, <u>Arxiv writeup</u> (2023)

**Medical VR Experience on Dysautonomia** - Educational medical VR experience. **Materials and** Stanford Big Data Conference 2019 Poster found <u>here</u>

Block Dash VR - Mobile VR game developed in Unity on Google Play Store (2017)

Alexa Skills - Published 15 Amazon Alexa Skills with overall of 2,000+ enables (2016-)

## **Experience**

Princeton University 2024-Present - PhD Student Researcher

Situated Interactions Lab Ψ advised by Prof. Parastoo Abtahi

# Microsoft Research Summer 2023 - Research Intern

Research Intern in the EPIC group working on HCI and NeRF graphics projects

#### Microsoft Summer 2022 - Intern

Software engineer intern in the Surface DVSE Camera and Display team

# UC Berkeley 2021 - 2024 - Research Intern

- Masters Thesis: Dreamcrafter Imagining Future Immersive Radiance Field Editors with Generative AI
- <u>Publication</u>: Dreamcrafter: Immersive Editing of 3D Radiance Fields Through Flexible, Generative Inputs and Outputs - <u>UIST</u> 24 Poster. VR interface for editing 3DGS/NeRF scenes with Al tools (<u>site</u>)
- Contributions to <u>Nerfstudio</u>: Worked on features including VFX and VR video rendering as part of the Nerfstudio team. (<u>more info</u>)
- <u>Project</u> on asymmetrical communication between VR and non VR users through Unity and web servers, in the lab of Prof. Björn Hartmann.
- <u>Publication</u>: WebTransceiVR: Asymmetrical Communication Between Multiple VR and Non-VR Users Online CHI EA '22: Extended Abstracts of the 2022 CHI Conference on Human Factors in Computing Systems · Apr 28, 2022
- <u>Project</u>: StreamFunnel: Facilitating Communication Between a VR Streamer and Many Spectators
  Kinshapes/Ibariki Media 2018 2020 Intern
  - Creating VR experiences/projects, and experience with integrating 3D volumetric captures into a VR project. Worked on a historical VR app on the life of George Horton for Dr. Cecil Brown, Stanford University

## Blaze Game Studios 2014 - 2019 - Co-founder

 Conducted Lua, Java, and Mobile Game Development camps for middle and high school students and developed mobile apps for iOS and Android

# Mission San Jose High School VR/AR Club 2017 - 2019 - Co-founder and President

Developed curriculum for high school students VR/AR development and 3D modeling

### **Awards**

Eugene L. Lawler Award - Berkeley EECS - 2022, Gayle Meyers Award - MSJHS - 2019, Unity Certified Developer - 2017 (Certification id: 201703UCD1659), First 1000 Alexa Skills Developer - 2016, Best Application Award CodeDay - 2015, Top 250 Intel RealSense App Challenge 2014