## apurv@ucsb.edu

## Apurv Varshney

Interests: Human Computer Interaction (AR/VR), Machine Learning, Computer Vision

## **EDUCATION**

M.S. in Computer Science, University of California Santa Barbara (UCSB), GPA: 3.94/4.00 B.Tech in Computer Science and Engineering, Indian Institute of Technology (IIT) Goa	Jan 2021 — Dec 2022* Aug 2016 — July 2020
Relevant Projects	
<ul> <li>Graph Approaches for Adaptive AR</li> <li>Problem: Assigning objects of a virtual scene to new positions in an arbitrary real-world location.</li> <li>Compared how purely geometrical algorithms and Graph ML techniques perform on this problem</li> </ul>	Spring 2022
<ul> <li>Evaluation of Subretinal Prosthetic Implant (PRIMA) Simulation for Visual Acuity</li> <li>Aim: To evaluate the visual acuity that can be acheived by PRIMA prosthetic implant</li> <li>Built a gaze-contingent VR experiment to simulate PRIMA prosthesis</li> <li>Developed using HTC Vive Pro Headset, Unity and pulse2percept</li> </ul>	Fall 2021
<ul> <li>Flick Gesture Interaction in Augmented Reality: AR Carrom</li> <li>Built an AR app with a flick gesture mechanic that utilizes hand gestures and doesn't rely on any ex</li> <li>Developed using Unity, ARCore and Manomotion</li> </ul>	Spring 2021 Aternal hardware
<ul> <li>Performance Analysis and Optimization on Edge AI devices</li> <li>Aim: To study Optimization Techniques to increase inference performance on Edge devices</li> <li>Studied Nvidia's Nsight profiling tool and compared performance of basic AI models using TensorF</li> </ul>	<b>Spring 2021</b> T on Jetson Nano
Facial Emotion Recognition	Winter 2021
<ul> <li>Aim: Given an image, identify the emotion expressed within the image</li> <li>Compared the performance of different classifiers (SVM, CNN, GAN) and dimensionality reduction the AutoEncoders (AE), Convolutional AE) on FER 2013 dataset</li> <li>Implemented a Super Resolution model using AEs to study the effects of super resolution images of the AutoEncoders (AE) and the AutoEncoder images of the AutoEncoder images and the AutoEncoder images are appendixed.</li> </ul>	• • •
Cancer subtype detection using Human Gene Expression data	Jan 2020 — Jul 2020
<ul> <li>Bachelor's Project, Advisor: Dr. Clint P. George</li> <li>Aim: Clustering and detection of different cancer types using the Gene Expression data through Un &amp; dimensionality reduction techniques to help in diagnostic and to reveal possible previously unkr</li> <li>Optimized Autoencoder model for Breast Cancer Data using Keras API</li> </ul>	
Relevant Experience	
<ul> <li>Graduate Student Researcher, Bionic Vision Lab</li> <li>Developing AR/VR systems to simulate prosthetic vision to help solve blindness and low vision.</li> <li>Developing High Stress VR Environments to study strategy shift performance</li> </ul>	Fall 2021 — present
Teaching Assistant	Fall 2021 — present
• CS 64 (Computer Organization and Digital Logic Design), CS 16 (Problem Solving with Computers), Programming Languages), CS 8 (Introduction to Computer Science)	•
Data Science Intern, eClerx Services Mumbai	May 2019 — Jul 2019
<ul> <li>Built a model to extract Trending Financial News from data collected by scraping news websites us Processing &amp; Topic Modelling techniques from spaCy</li> <li>Developed an OCR model for Passports Using TensorFlow to help the HR department get rid of doin</li> <li>Used SAS Enterprise Miner for Data Analysis</li> </ul>	
<ul> <li>Automated Dummy Test Data Generation for financial data of banks (generally private)</li> </ul>	
Publications	

1. Varshney, A. et al. Flick Gesture Interaction in Augmented Reality: AR Carrom in The Adjunct Publication of the 34th Annual ACM Symposium on User Interface Software and Technology (2021). https://doi.org/10.1145/3474349.3480229.