William Zhang

San Diego, CA, USA wizhang@ucsd.edu +1 626 - 586 - 7844

Education University of California San Diego, San Diego, CA, USA

September 2020-Present Bachelor of Science in Electrical Engineering Graduation: June 2024

Specialization: Signal and Image Processing

GPA: overall 3.25/4.0

Research Experience UCSD QI: Visual Intelligence Studio with Dr. Yang Cai

February 2023-Present

Worked on EXR Telemetry Interface for Real-Time Operation and Training funded by the Wellcome Leap SAVE Program.

- Designed and implemented algorithm to extrapolate and overlay real world distance visualization between surgical tools and organs using 3D information from depth cameras to provide visual feedback to users.
- Developed a 3D tracking system using OpenCV and depth cameras for precise spatial tracking of surgical tools to measure economy of user movement.
- Integrated Unity with Looking Glass displays and Ultraleap hand trackers to create interactive 3D visualizations of inter-cavity organs for surgical preparation and visualization.
- Reconstructed realistic 3D models of organs using photogrammetry with Meshroom and Blender.
- Presented projects at 5x5 Public Safety conference and quarterly reviews with sponsors.

Other Projects EMG Mouse: AeroMus — NTX Competition Project with Triton Neurotech Spring 2023

- Partnered with seven undergraduate students to develop an EMG (electromyography) mouse which enables users to perform mouse actions and cursor movements via muscle contractions.
- Contributed to the project ideation by extending on work and observations made from past applications of BCI and consulting novel EMG research.
- Improved on existing OpenBCI electrode designs by designing and fabricating multichannel stainless steel concentric electrodes that improved spatial resolution and reduced noise.
- Created the circuit design to connect the electrodes to an OpenBCI Cyton with minimal wiring and low footprint.

Train Route Optimization with Halicioğlu Data Science Institute

Fall 2022

- Proposed and led a research project to optimize and improve train routes to alleviate major city traffic, working directly with experts in geographical information systems.
- Developed and implemented models in ArcGIS to create train routes to optimize traffic flow.
- Implemented Python solutions to gather and analyze data on traffic and geo-spatial datasets.

Low Cost Neural Interface

- Designed a custom, low cost, 2 channel analog to digital converter for detecting EMG signals.
- Reduces costs by over 99% compared to mainstream biosensing boards on the market.
- Built Python program to send and read EMG signals from and to local network.

Leadership

Triton NeuroTech

May 2022 - Present

Vice President

- Facilitate relationships between club and ECE department, Student Senate, as well as companies and other on-campus organizations and secured \$2100 in university funding for equipment.
- Implemented effective strategies to promote club membership from 20 to over 200 members.
- Poster Presentation: Your Brain on DALL-E, presented at California Neurotech Conference.

Awards

2022 Halıcıoğlu Data Science Institute Undergraduate Research Scholarship - \$5,000

2023 NeurotechX International Project Competition – 2nd place (out of 20 teams)

2023 NeurotechX Best Neuroethics Consideration

Community HARD Hack, Hackathon Volunteer April 2023
Involvement Triton Neurotech, Community and Design Chair Oct 2020 - May 2022
UCSD Envision Maker Space, Student Volunteer / Mentor Oct 2021 - June 2022

UCSD Envision Maker Space, Student Volunteer / Mentor Oct 2021 - June 2022 Alpha Math and Science Institute, Calculus and Physics Tutor June 2019 - May 2020

Skills Computer Languages: Java, Python, C, C++, Bash, MATLAB, IATEX

Software: Unity, SystemVerilog, Verilog RTL, SolidWorks, LTspice, Jupyter Notebook, Git

Libraries: OpenCV, VTK, Intel RealSense SDK, PyLSL, EEGLab, JUnit

References Dr. Yang Cai

Senior Research Scientist at UCSD, IEEE Senior, Email: yangc@ucsd.edu, Tel: (412) 225-7885.

Dr. Fred Harris

Professor of Electrical Engineering at UCSD, IEEE Fellow, Email: fjharris@ucsd.edu

Tel: (619) 594-6162.

Dr. Mel Siegel

Professor Emeritus of Robotics at CMU, IEEE Fellow, Email: mws@andrew.cmu.edu

Tel: (412) 983-2626.

Dr. Joe Politz

Associate Professor of Computer Science at UCSD, Email: jpolitz@ucsd.edu, Tel: (858) 534-8872.