

William Zhang

wizhang@ucsd.edu

San Diego, CA, USA

+1 626-586-7844

Education	University of California San Diego , San Diego, CA, USA Bachelor of Science in Electrical Engineering Specialization: Signal and Image Processing GPA: overall 3.25/4.0	September 2020-Present Graduation: June 2024
Research Experience	UCSD QI: Visual Intelligence Studio with Dr. Yang Cai Worked on EXR Telemetry Interface for Real-Time Operation and Training funded by the Wellcome Leap SAVE Program . <ul style="list-style-type: none">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.	February 2023-Present
Other Projects	EMG Mouse: AeroMus — NTX Competition Project with Triton Neurotech <ul style="list-style-type: none">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 <ul style="list-style-type: none">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 <ul style="list-style-type: none">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.	Spring 2023 Fall 2022 Winter 2023
Leadership	Triton NeuroTech Vice President <ul style="list-style-type: none">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: <i>Your Brain on DALL-E</i>, presented at California Neurotech Conference.	May 2022 - Present
Awards	2022 Halicioğlu 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 Involvement	HARD Hack, <i>Hackathon Volunteer</i>	April 2023
	Triton Neurotech, <i>Community and Design Chair</i>	Oct 2020 - May 2022
	UCSD Envision Maker Space, <i>Student Volunteer / Mentor</i>	Oct 2021 - June 2022
	Alpha Math and Science Institute, <i>Calculus and Physics Tutor</i>	June 2019 - May 2020
Skills	Computer Languages: Java, Python, C, C++, Bash, MATLAB, L ^A T _E X Software: Unity, SystemVerilog, Verilog RTL, SolidWorks, LTspice, Jupyter Notebook, Git Libraries: OpenCV, VTK, Intel RealSense SDK, PyLSL, EEGLab, JUnit	
References	<p>Dr. Yang Cai Senior Research Scientist at UCSD, IEEE Senior, Email: yangc@ucsd.edu, Tel: (412) 225-7885.</p> <p>Dr. Fred Harris Professor of Electrical Engineering at UCSD, IEEE Fellow, Email: fjharris@ucsd.edu Tel: (619) 594-6162.</p> <p>Dr. Mel Siegel Professor Emeritus of Robotics at CMU, IEEE Fellow, Email: mws@andrew.cmu.edu Tel: (412) 983-2626.</p> <p>Dr. Joe Politz Associate Professor of Computer Science at UCSD, Email: jpolitz@ucsd.edu, Tel: (858) 534-8872.</p>	