# Darin Tsui

 $\square$  (909) 306-4398 |  $\blacksquare$ d<br/>tsui@ieee.org |  $\P$ darintsui.github.io |  $\square$ darintsui<br/> |  $\square$ darintsui

### Experience\_

#### **Medical Imaging Data Engineering Intern**

San Diego, CA

SURGALIGN

Jan. 2023 - Present

- Designed an internal MRI image processing application using Python that reduced preprocessing time per sample.
- Assisted in developing ground truth dataset of imaging data to assess the effectiveness of deep learning models.
- Validated deep learning models against surgeon-generated data using Sørensen-Dice coefficient statistical testing.

Development Engineer

La Jolla, CA

INTEGRATED SYSTEMS NEUROENGINEERING LABORATORY

Jun. 2022 - Present

- Developed feature extraction and machine learning pipeline for bioelectronic COVID-19 detection using scikit-learn.
- Achieved accuracies of 98.5% when detecting COVID-19 proteins, improving classification by 30.1%.
- Published first-author 4-page paper to the Conference of the IEEE Engineering in Medicine and Biology Society (EMBC).

Research Lead La Jolla, CA

TALKE BIOMEDICAL DEVICE LABORATORY

Dec. 2021 - Present

- Designed low-cost vision system for minimally invasive surgery using OpenCV with fiducial markers.
- Implemented Kalman filtering to achieve sub-millimeter error in design-validation testing.
- Published first-author papers to IEEE and the ASME Annual Conference on Information Storage and Processing Systems.

**Researcher**La Jolla, CA

SWARTZ CENTER OF COMPUTATIONAL NEUROSCIENCE

Mar. 2021 - Mar. 2023

- Performed machine learning and Mann Whitney U statistical analysis on brain-signaling data using MATLAB and Python.
- Improved classification accuracy by 34.3% when detecting changes in stress using scikit-learn.

## **Projects**\_

#### **Brain-Computer Interface (BCI) Signal Classification**

Jan. 2023 - Apr. 2023

- Designed a novel feature extraction algorithm for electroencephalogram (EEG) data by ensembling time-based data.
- Improved state-of-the-art accuracy from 61.04% to 63.16% using PyTorch neural network architecture.

#### **Convolutional Neural Networks (CNN) for Plankton Classification**

Jan. 2023 - Apr. 2023

- Implemented AlexNet for plankton image classification using PyTorch.
- Increased model robustness by synthetically manipulating imaging data, improving the classification accuracy by 27%.

#### **Tumor Imaging Classification**

Sept. 2022 - Dec. 2022

- Implemented convolutional neural networks (CNN) with TensorFlow implementation on brain MRI images, achieving 78.43% accuracy after 10 epochs.
- Compared CNN implementation with K-Nearest Neighbors using scikit-learn, achieving 77.49% accuracy.

## **Leadership**

**President** San Diego, CA

IEEE AT UC SAN DIEGO

May 2022 - May 2023

- Managed operations for UC San Diego's 350+ student body by communicating with and delegating tasks to officers.
- Co-founded IEEE's Supercomputing Team with the San Diego Supercomputing Center (SDSC), increasing membership count by 10%.
- Hosted technical workshops on deep learning and classical machine learning by explaining mathematical concepts with relatable examples.

#### **Education**

#### **Georgia Institute of Technology**

Aug. 2023 - Present

Ph.D. IN ELECTRICAL AND COMPUTER ENGINEERING

#### **University of California San Diego**

Sept. 2019 - Jun. 2023

BACHELOR OF SCIENCE IN BIOENGINEERING, GPA 3.939

#### Skills

**Programming** Python, MATLAB, Bash (Linux Shell Scripting)

**Libraries** PyTorch, TensorFlow, Scikit-learn, OpenCV, Scipy, Matplotlib, Numpy, Pandas

**Relevant Coursework** Statistical Learning, Neural Networks and Deep Learning, Bioinformatics Statistical Analysis