LIAM TAN

$\begin{array}{c} {\rm liam.tan@berkeley.edu} \\ +1~858\text{-}261\text{-}9493 \end{array}$

EDUCATION

University of California, Berkeley

Expected Graduation Date of 2024 Overall GPA: 4.0

Intended Computer Science and Mathematics Double Major College of Letters and Science

EXPERIENCE

UCSD/Winsantor

San Diego, California

December 2020-June 2021

Group led by Dr. Gary Cottrell

- · This group sought to create a model that could take a digital biopsy slide and count the amount of nerve crossings within it in order to track diabetes patient nerve growth.
- · Created a nerve tracing algorithm using DBSCAN clustering as well as iterative methods in order to count and confirm skin nerve crossings.

Leonardo DRS Daylight Solutions

San Diego, California

October 2019 - January 2020

Implemented K-means clustering to cluster spectrographic wavelength data for a spectroscopy imaging microscope.

University of California, Berkeley

Berkeley, California

September 2021 - Present

Academic Intern for CS70, the discrete mathematics and probability class

· Facilitate discussion and prep for discussion.

SELECTED PROJECTS

Gitlet(Java)

A lightweight version-control system mimicking git. Contains features for branching, remote usage, committing, and merging branches.

Enigma(Java)

A simulator for the enigma cipher machine. Can simulate any configuration of the original machine.

RELEVANT COURSES

1. Core Courses

Multivariable Calculus, Linear Algebra, Differential Equations, Discrete Mathematics and Probability Theory, Data Structures and Algorithms, Proof-Based Linear Algebra, Intro to Computer Science

2. Online Courses

Machine Learning by Stanford, Deep Learning Specialization by Deeplearning.ai, Probability - The Science of Uncertainty and Data by MITx

SKILLS

Programming skills:

Java, Python, Matlab(basic), Scheme, LaTex