DANIEL GUO

dguo@ucsb.edu | 408.767.0880 | github.com/d-guo | danielguo.dev

EDUCATION

University of California Santa Barbara

B.S. in Computer Science, B.S. in Mathematics College of Creative Studies | Honors

September 2018 - June 2022

GPA: 3.90/4.00

RESEARCH EXPERIENCE

Data-Driven Learning of Differential Operators

Nov. 2018 - Present

U.G. Researcher under Dr. Atzberger (Dep. of Mathematics at UCSB)

- We are building neural networks to model differential operators. We have achieved success in modeling the Laplacian operator and its Green's function in 2 dimensions by using periodic convolutions to learn their kernel representations. We hope to extend this to higher dimensions and more complicated PDEs.
- Gave talk at 2019 RACA conference on this work.

TECHNICAL STRENGTHS

Languages Python, C++, Java, C, LaTeX

Libraries PyTorch, NumPy, Matplotlib, Flask, Java AWT & Swing, OpenMP & Pthreads

Technologies Git, Linux, Vim, Jupyter Notebook

PROGRAMMING PROJECTS

hiwhatsyourname - Flask Web App

- Project for CalHacks 2020 intended to help college students living in the dorms get to know each other.
- Users fill out an online form with their personal info, and it generates a virtual business card that they can easily share with a QR code.
- We implemented the backend with Python Flask & Jinja to process requests and generate the business cards, and we used groode API to create the QR code.

GenNet - Genetic Algorithm + Neural Networks

- Designed architecture & hyperparameter search for neural networks using a genetic algorithm w/ PyTorch.
- Applied algorithm on MNIST dataset and achieved 96.6% classification accuracy with a minute of training.

RELEVANT COURSEWORK

Computer Science

Algorithms, Data Structures

Machine Learning

Computer Architecture

Parallel Scientific Computing

Automata & Formal Languages

Blockchain & Distributed Ledges

Computer Programming & Organization

Post-Quantum Cryptography (Gradudate)

Logic in Computer Science (Gradudate)

Mathematics

Linear Algebra

Abstract Algebra

Real Analysis

Combinatorics

Multivariable Calculus

Differential Equations

Probability & Statistics

Discrete Math

OTHER EXPERIENCE

Teaching Assistant for CS130B – Algorithms

Jan. 2020 - Mar. 2020

- Hosted open lab hours for students to ask for help with homework and programming assignments.
- Held review sessions before exams and gave one-on-one feedback for students who requested it.

Grader/Reader for MATH8 - Intro. to Higher Math

Jan. 2020 - Mar. 2020

- Graded homework and offered feedback to students.

College of Creative Studies Community Council Officer

Jan. 2020 - Present

- Plan various events throughout the quarter for CCS students.
- Coordinated and cohosted the first CCS Integration Bee.

AWARDS & ACTIVITIES

· UCSB SciOly Fermi & Code Busters Event Supervisor	2019, 2020
· Top 35% in Putnam Mathematics Competition	2018
· Ohlone Certificate of Accomplishment in Pure Mathematics	2018
· Lockheed Martin CodeQuest & Stanford ProCo Coding Competitions	2018