

Timothy Ng

(510) 828-1249

timothy.ng681@gmail.com

[LinkedIn](#)

[GitHub](#)

EDUCATION

University of California, Irvine

Master of Data Science

September 2024 - December 2025

GPA: 3.80/4.00

University of California, Davis

Bachelor of Science, Mathematics

September 2021 - June 2023

Dean's List, GPA: 4.00/4.00

SKILLS

Python proficient	Java comfortable	R comfortable	MATLAB proficient	SQL proficient]	MapReduce comfortable	WebSocket comfortable
Jupyter Notebooks proficient	PyTorch comfortable	Numpy proficient	Pandas comfortable	Scikit-learn beginner	LaTeX proficient	Blender proficient

EXPERIENCE

Process Development Engineer Intern—Gradient Orthodontics

May 2022 - Present

Gradient Orthodontics is a start-up that intends to fabricate clear dental aligners that focus on predictable tooth movements as well as comfort for the patient.

- ❖ Algorithm development - developed precise algorithms to convert 3D object inputs into 3D printing instructions, optimizing support for custom dental aligner models with stress reinforcement features.
- ❖ App development (interface designs, backend connections) - engineered multiple apps in MATLAB that collect and analyze data from a multi-device laboratory setup using computer vision and image processing.

Math Club @ UC Davis

Fall 2021 - Spring 2023

- ❖ President: Fall 2022 - Spring 2023
 - Led and managed a team of 10 club officers to fulfill club objectives throughout the school year
 - Functioned as a key contact between the UC Davis Math Department and its undergraduate students
- ❖ Event Chair: Fall 2022 - Spring 2023
 - Planned and executed 27 club meetings over the school year
 - Worked with graduate students and outside companies to teach undergrads about life after graduation
 - Collaborated with other clubs to set up events to promote both
- ❖ General Member: Fall 2021 - Spring 2023

UC Davis Directed Reading Program

Fall 2021, 2022

- ❖ Cryptography, Fall 2021
 - Studied classical cryptography systems, such as simple ciphers, block ciphers, and Enigma
 - Used number theory concepts to prove simple cryptographical theorems
- ❖ Geometric Combinatorics, Fall 2022
 - Studied convex polytopes, Schlegel diagrams, and different ways to describe polytopes
 - Learned about Alternating Sign Matrices in the context of the ASM polytope

NOTABLE COURSEWORK

ENG 006 - Intro to Engineering - Fall 2021

MAT 108 - Optimization - Winter 2022 - Studied optimization of linear programs using the Simplex algorithm and the path-following interior point method. Implemented both algorithms with various pivoting rules in MATLAB.

MAT 180 - Mathematics of Machine Learning - Fall 2022 - Explored gradient descent and common ML models such as general and specialized neural networks (CNNs, RNNs), Naive Bayes, Principal Component Analysis. Covered unsupervised models including k-means clustering.

ECS 032B - Data Structures - Winter 2023

DATA 220P - Databases and Data Management - Fall 2024 - Covered principles of database design and management principles, including the relational model, relational algebra, and programming in SQL

CS 271P - Artificial Intelligence - Fall 2024 - Covered Search algorithms, Games, CSPs, Logic, Classical Planning, Bayesian Networks, Linear Regression, kNN, Decision Trees, Neural Networks, and Reinforcement Learning

DATA 210P - Statistical Methods I - Winter 2025 - Topics included simple linear regression, multiple linear regression, model diagnostics, model testing, model building, covariate transformations, and ANOVA.