Fnu Kalkin

(408) 625-7285 | fkalkin@ucsd.edu | linkedin.com/in/kalkin953 | github.com/kalkulator413

EDUCATION

University of California San Diego

La Jolla, CA

B.S. in Computer Engineering - 3.97/4.00 GPA

September 2022 - June 2025

• Relevant Courses: Machine Learning (Grad), Deep Learning, Systems Programming, Probability/Statistics, Graph Theory (Honors), Discrete Math, Intro to Data Science, Analog Circuits, Signals and Systems, Adv. Data Structs

EXPERIENCE

Undergraduate Researcher

April 2023 – Present

University of California, San Diego - Scripps Institute of Oceanography

La Jolla, CA

- Building a recurrent neural net using the Argo, Aviso, and ETOPO1 datasets that utilizes a Lagrangian frame of reference and PCA-adjusted data to predict trajectories of individual floats within the Argo network, aiming to make the best use of the \$70 million of annual U.S. government funding allocated towards this observing system
- Wrote open source scripts for downloading sea surface height data and temperature/salinity profiles

Undergraduate Instructional Assistant

April 2023 – June 2023

University of California, San Diego - Halıcıoğlu Data Science Institute

La Jolla, CA

- Tutored undergraduate students in a data structures class and facilitated learning by proctoring exams, conducting weekly office hours, answering ~ 100 questions on the online class forum, and developing and grading assignments
- Helped students gain proficiency in Java, debugging, and the process of writing unit tests in weekly office hours
- Developed homework for the heaps unit, enabling students to implement a d-ary heap, a priority queue, and the K-Nearest Neighbors algorithm. Developed a graphics engine using StdDraw to let students visually test and analyze their K-NN models on MNIST, enhancing their understanding of heaps and related algorithms
- Made a review assignment to let students practice the application and design of data structures and algorithms covered throughout the term by implementing data structures such as an LRU Cache and a Max-Stack

Projects

<u>UCSD GPA Visualization</u> | Python, Pandas, Selenium, HTML, CSS, JavaScript, D3.js

- Developed a front-end web application using D3.js, HTML and CSS to display GPA data for all UCSD courses
- Scraped and cleaned 62,775 rows of data using Selenium and Pandas to make the bubble chart
- Site hosted on Github Pages with 1,300+ views, contains tooltips that show information for each course on hover

Genre Predictor | Python, Pytorch, Pandas, Sklearn, OpenCV, Pillow

- Scraped 6000 songs of 5 genres from RateYourMusic and Spotify API, stored data in csv files for use with Pandas
- Made a feed-forward neural net using Pytorch and used Pillow and OpenCV to graphically display predictions
- 66% classification accuracy acheived through a MLP, compared to 62% with linear regression and 60% with K-NN

Music Tracker Bot | Python, PostgreSQL, OpenCV, Spotify API, Last.fm API

- Created a Discord bot that uses a PostgreSQL database to keep track of user IDs/statistics and OpenCV to generate graphical charts, integrated with a neural net to predict genres of user-provided songs
- Uses Last.fm and Spotify API calls to compare statistics between users and retrieve data for music charts

Gitlet | Java, Git, io

- Developed a version control system like Git that allows users to create, track, and manage multiple versions of files
- Implemented core features such as commit, branch, checkout, merge, and reset using object-oriented programming
- Stored the system's data in a file-based structure that used serialization to save commits and blobs
- Wrote merge conflict resolution algorithms that allow for automatic and manual resolution of merge conflicts

TECHNICAL SKILLS

Languages: Java, Python, C, C++, SQL, Javascript, HTML/CSS

Tools/Libararies: JUnit, Git, Regex, Linux, LaTeX, Pandas, Numpy, PyTorch, OpenCV, StdDraw

Awards: AIME qualifier, USACO Silver Medalist, UCSD Revelle College Honors, MSJHS Valedictorian, 2x FTC

Control Award, AP Scholar with Distinction, National Merit Commended Student