

# Danny Quang

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Github: [github.com/dquangucsd](https://github.com/dquangucsd)

Portfolio: [dquangucsd.github.io/dq-portfolio](https://dquangucsd.github.io/dq-portfolio)

## EDUCATION

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- **University of California, San Diego** San Diego, California
  - *Bachelor of Science - Computer Science; GPA: 3.606* *Expected Graduation: 2024*
  - *Relevant Coursework:* Advanced Data Structures and Algorithms, Design and Analysis of Algorithms, Computer Systems and Systems Programming, Software Engineering, Object-Oriented Programming, Multivariable Calculus, Linear Algebra, Probability and Statistics, Multivariate Statistics/Statistical Learning, Discrete Maths, Representation Learning, Intro to Machine Learning, Recommender Systems and Web Mining, Database System Principles

## SKILLS

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- **Languages:** Python, Java, C, C++, Assembly, R, Swift, HTML, JavaScript, CSS, SQL
- **Frameworks:** ScikitLearn, Scipy, Matplotlib, Numpy, Pandas, Tensorflow (Keras), RegEx
- **Tools:** LaTeX, MATLAB, Vim, GitHub, Jupyter Notebook, VSCode

## WORK EXPERIENCE

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- **Software Engineering Intern at Wind River:** June-Present
  - In charge of project to design and build software to run VxWorks and other Real Time Operating System software on the Raspberry Pi Zero 2W
- **Tutor for Upper Division Class: CSE 110:** March-June
  - Tutor for CSE 110, which focuses on building a project with front end technologies (HTML, CSS, JS) from the ground up in teams. Teams employ AGILE practices, develop CI/CD pipelines (linter, etc.), and ownership of their roles as backend, QA, frontend, etc.
  - Duties: Attend weekly Supervision/ASE(s) and staff meetings, perform individual and group tutoring, lab support, content review and debugging, and Slack support
- **Data Analyst Intern at The Center for Community Energy:** June-October 2022
  - Position: Data Analyst Intern on the Carport Market Research Team
  - Aided in market research involving V2G data. Web scraped multiple car company websites targeting key words with BeautifulSoup4(bs4), pandas, and numpy
  - (Plotted points from a file on a map with Python, embedded it on a site online with github.io)
  - Web scraped multiple car company websites targeting key words with BeautifulSoup4(bs4), pandas, and numpy
  - Website: [https://centerforcommunityenergy.org/danny\\_quang/](https://centerforcommunityenergy.org/danny_quang/)
- **Webmaster for the American Institute of Aeronautics and Astronautics:** May-Present
  - Position: Webmaster
  - Maintained and updated the website for elected positions and events for AIAA UCSD

## PROJECTS

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- **Top Movies app:** Swift
  - Pulled data from a movies database of the current top movies in the United States
  - Designed an app that pulls top data using AlamofireImage in Swift from a movies database (<https://api.themoviedb.org>) and listed them out with a cover image on the left, the title at the top, and a synopsis directly below.
- **File compression and decompression:** C++
  - Built Huffman Tree based on frequency of each character using Priority Queue with an overloaded operator
  - Used Post-order traversal to write Huffman Tree and encoded file contents to the compressed file
  - Reconstructed Huffman Tree using a stack and write byte to the decode the file
  - Checked memory leaks and designed test cases to verify output and test for edge cases
- **Developed Web Application for Multi-Function Photo-Editing Platform:** JavaScript, CSS, HTML
  - Styled a responsive home, gallery, and edit page with CSS with rotate, brightness, etc.
  - Used localStorage in JavaScript and indexedDB so users can work locally and store large images
  - Developed unit tests with Jest and end-to-end tests with Puppeteer
- **Developed Prediction Algorithm and Visualization for Beer Ratings:** Python, Numpy, matplotlib, sklearn
  - Utilized matplotlib to plot data, pandas to clean and organize data. Used techniques like TF-IDF(TfidfVectorizer()) to represent reviews as a vector
  - Tried different combinations of prediction techniques (e.g. bag of words+linear regression (with train-test splitting the data to train and test model), TF-IDF+SVM+linear regression, etc.)
  - Utilized GridSearchCV to determine optimum parameters to predict rating, and Pipeline to streamline the process