

Daniel Xiong

dxiong2000@gmail.com | 510-359-9056 | github.com/dxiong2000 | linkedin.com/in/dxiong2000

EDUCATION

University of California Santa Cruz

B.S. Computer Science

September 2018 – March 2021

GPA: 3.83/4.00

SKILLS

| | |
|---------------------------------|--|
| Languages | Python, C, C++, Java, JavaScript, SQL |
| Frameworks and Libraries | Node.js, Express, React, PostgreSQL, Flask, Scikit-Learn, TensorFlow/Keras |
| Technologies | AWS, Google Cloud, Linux, Git |

EXPERIENCE

IRKM Lab | Undergraduate Researcher

June 2020 – Present

- Leading a research team in UC Santa Cruz's Information Retrieval & Knowledge Management Lab.
- Currently building a virtual assistant for lab test questions/results and constructing a knowledge base for lab-related topics.
- Developed a deep learning named-entity recognition (NER) model to tag all symptom phrases in a patient query. Made a deep learning classifier to link the tagged symptom phrases to symptoms.

Bosch (UAES) | Software Engineering Intern

June 2019 – August 2019

- Developed a license plate detector using Python's OpenCV module.
- Applied various machine learning algorithms to improve upon the OpenCV license plate detector script.
- Worked on an Inertial Navigation System for vehicles in an underground parking lot environment.
- Developed a Python script that automated the extraction, analysis, and transfer of compressed files from one machine to another through SSH.

PROJECTS

Tesla Stock Prediction | Python, Keras, Pandas, Matplotlib

- Used machine learning, natural language processing, and data mining techniques to try and predict Tesla stock performance based on Elon Musk's Twitter feed.
- Used sentiment analysis and implemented many predictive models, such as decision trees, random forests, naive bayes, and neural networks.

Blackjack Discord Bot | Python, AWS EC2, SQLite3

- Created a blackjack Discord bot using Discord's API in Python.
- Hosted the bot using AWS EC2 and stored user account information using an SQLite3 database.

Email Viewer Web App | JavaScript, Node.js, Express, React, PostgreSQL

- Created a web app remake of Google's Gmail.
- Used the NERP (Node, Express, React, PostgreSQL) stack.

Emojiit | Python, Flask, React, BeautifulSoup, TextBlob, Heroku

- Created a web app that embeds user-inputted text with relevant emojis, implementing emoji webscraping with BeautifulSoup and NLP parsing with TextBlob.
- Used a React frontend with a Python Flask backend, hosted on Heroku.
- Category winner at UC Santa Barbara's SBHacks 2021.

EXTRACURRICULARS

Programming Competitions

- Competed in the USA Computing Olympiad at the Bronze, Silver, and Gold levels.
- Competed in the Lockheed Martin CodeQuest programming competition in Sunnyvale, CA.
- Competed in the Stanford University ProCo programming competition.