Nabeel Sabzwari

PROFESSIONAL OBJECTIVE

Computer Science master's student at UC Davis, with an engineering degree from UC Berkeley, excellent academic credentials, and 2+ years of experience in software development. Seeking a software engineering internship to enhance my expertise and create innovative solutions with, learn from, and build long-lasting friendships with brilliant people.

EXPERIENCE

System Engineering Co-Op, iRhythm Technologies - San Francisco, CA

01/2023 - 09/2023

- Played a pivotal role in designing and validating iRhythm's heart monitoring device by identifying, reporting, and collaborating to resolve firmware bugs in Jira during testing.
- Leveraged knowledge in Python, data structures, algorithms, code optimization, and code modularization to automate two tests during the test cycle, resulting in a remarkable 80% and 99% time reduction, respectively.
- Optimized an existing battery model for the heart monitoring device by creating a Python-based Monte Carlo simulation that more accurately represented field conditions.

Data Scientist Intern, Xtrava Health - Santa Clara, CA

06/2022 - 08/2022

- Created a script using Python to wrangle and extract patient data from over 500 scanned tests from digital COVID-19 sensors.
- Implemented scripts in Python to pinpoint areas of improvement in Xtrava's COVID-19 detection algorithm.

LANGUAGES AND TECHNOLOGIES

Flask, Git, Java, JavaScript, Jira, Linux CLI, Numpy, Pandas, Python, Pytorch, R, React, ROS, SQL, Splunk

EDUCATION

Computer Science, M.S., University of California, Davis

09/2023 - 06/2025

- GPA: 3.7
- Coursework: *Probability Models for Computer Science*

Bioengineering, B.S., University of California, Berkeley

08/2020 - 12/2022

- GPA: 3.8
- Coursework: Bioinstrumentation, Computational Biology, Circuit Analysis, Data Structures and Algorithms, Principles and Techniques of Data Science, Introduction to Robotics

PROJECTS

Results Generator Tool, Personal - San Jose, CA

08/2023 - 09/2023

- Designed, tested, and completed a comprehensive full-stack project for my mother's educational institution, comprising a Flask-based web application engineered to take a user-provided Excel spreadsheet containing raw student information from a completed course and process it to output a finalized course report sheet.
- Drastically improved the operational time to submit class grades from over two weeks to less than a minute.

Autonomous Drone Delivery System, UC Berkeley - Berkeley, CA

11/2022 - 12/2022

- Designed a system to pick up a payload and drop it off at a desired location using ROS and Python. (https://sites.google.com/berkeley.edu/autonomous-drone/intro).

RECOMMENDATIONS

See https://www.linkedin.com/in/nabeel-sabzwari/ for recommendations.