Joshua Gomes

gomesjoshua@gmail.com | https://www.linkedin.com/in/codewitty | https://github.com/codewitty | Santa Clara, CA - 95054 | (408) 891-6172

EDUCATION

University of California, Irvine - Irvine, CA Bachelor of Science in Computer Science June 2022

RELEVANT COURSEWORK:

Intermediate C++ Programming, Intermediate Python, Data Structure Implementation and Analysis(C++), Software Engineering Principles, Unix/Linux, Probability and Statistics for CS, Computational Linear Algebra

TECHNICAL SKILLS

- Programming Languages: C, C++, Python, JavaScript, HTML5, CSS3
- Technologies/Databases: React, Flask, SQL, Redshift, Pandas, Hive, AWS S3
- Tools/Systems: Unix, Shell Scripting, Git, Hadoop

WORK EXPERIENCE

Data Engineering Intern | Affinity Solutions, San Jose, CA

Aug. 2020-Present

- Led a project to build and deploy a DSAR CCPA compliance framework on the Identity Engine handling over 15
 million records for the entire organization
- Used Hive, Spark and Python to retrieve data from key value data stores
- Designed, built and automated relevant data pipelines to provide actionable information to the product team
- Automated sales report delivery to clients using Python. This feature saved a minimum of 12 hours of manual work weekly generating multiple reports in different formats for customers
- Participated in bi-weekly agile sprints to ensure rapid feature delivery
- Collaborated with 15 interns creating a tech familiarization module to introduce future new interns to the company technology stack. This familiarization was tailored to various departments/teams within the company

PROJECTS

Genome Explorer - Data Structures in C++

- Applied object-oriented programming principles to process a data set of 10,000 genomes, sequencing a novel genome without any reference sequence available for alignment
- Utilized 3 different data structures to access data to display different results based on user queries
- Designed the UI flow and co-ordinated tasks between 5 team members to ensure timely completion
 - Link https://github.com/codewitty/FinalProject

Libft - C

- Implemented a C library of over 50 standard and special functions in a peer-learning environment
- Followed strict coding standards and regular peer reviews
 - Link https://github.com/codewitty/Cadet/tree/master/libft

Personal Web Application - HTML5, CSS3, Javascript, React, Flask, Heroku

- Created a website from scratch to showcase my CS skills and projects
- Utilized Github for version control and hosted the website on heroku.
 - Link https://joshuagomes.herokuapp.com

EXTRACURRICULARS AND LEADERSHIP

Inter-Club Council Secretary, De Anza College, Cupertino, CA

Jan. 2019-Aug 2020

- Supported the Inter-Club Council Advisor which ensured club adherence to College requirements. Total club count grew from 55 to 88 from 2019 to 2020.
- Pioneered a peer mentorship program for college students together with the ICC Officers

OTI Volunteer, De Anza College, Cupertino, CA

Oct. 2018-Dec 2018

- · Setup and minor repairs of refurbished laptops donated to students in need
- The team built and delivered a record 315 computers in Q4 2018

INTERESTS

· Al / Machine Learning, Cybersecurity, Soccer, Hiking, Photography