Daniel Arriola

danielarriola456@gmail.com | 310-633-0789 | linkedin.com/in/danieljarriola

EDUCATION

Carnegie Mellon University

GPA: 3.5/4.0

B.S. in Information Systems, Minor in Computer Science & Human Computer Interaction Tartan Scholar, Society of Hispanic Professional Engineers Aug. 2020 - May 2024

WORK EXPERIENCE

Google Youtube Search FrontEnd

Software Engineering Intern

May 2023 - Aug 2023

- Gained a deep understanding of YouTube client to server architecture and process flow
- Contributed functional code and tests to both the Android (java) and iOS (Obj-C) client code
- Located the specific client-side entry points that lead to server-side search inputs thought the search process
- Launched analytical access point metrics for all client-side abandoned searches for both mobile platforms
- Added visual SQL data representations to the team dashboard to assist in task planning and resource allocation

Google

Shopping User Generated Content

STEP Intern

May 2022 - Aug 2022

- Used team resources and meetings to quickly onboard onto the Shopping UGC process flow
- Worked closely with my STEP partner to outline review matching schema and identify mismatching reasons
- Improved mismatched reviews debugging efforts with an SQL dashboard displaying visual matching data
- Implemented a C++ pipeline to calculate review churn from over 3 billion Shopping Review data points

Carnegie Mellon University

Computing Services

Aug. 2021 – Present

Technology Enhanced Facilities (TEF) Student Operator Manager

- Facilitated computer lab usage by providing first-level troubleshooting and customer support
- Contributed to Student Operator growth by providing a series of hands-on training and mentoring
- Became a line of contact between student operators and full-time staff to relay issues and suggestions
- Devised training schedules and organized student resources along with the full-time staff

Projects

SkateAtlas iOS App | Swift(UI), Google Maps API, CocoaPods

Aug. 2023 – December 2023

- Designed and developed a crowd-sourcing platform for the skateboarding community
- Integrated Google Maps API to enable user uploaded location markers featuring overviews and reviews
- Constructed an in-app social media page showcasing user uploaded skating media featuring community reactions
- Gained experience in end-to-end application development and the software life-cycle

$\textbf{Fig Tree Archive} \mid \textit{Wix, HTML, CSS, Figma}$

Jan. 2023 - May 2023

- Consulted for and worked with the Italian Garden Project nonprofit organization
- Built a functional visual and interactive archival database website for generational fig trees in the US
- Leveraged a user-friendly pipeline to automatically display fig tree visual, textual, and locational data

Great Pittsburgh Baking Outlet E-Commerce App | Ruby on Rails, SQL, HTML

Jan. 2022 - May 2022

- Visualized and created an e-commerce prototype with a backend relational database supported by Ruby on Rails
- Learned how to leverage the Model-View-Controller pattern to develop sophisticated software architectures
- Utilized test driven development to ensure correctness using extensive backend and frontend unit tests

Academic Leadership

15-112 (Fundamentals of Programming) Connections Mentor

August 2022 – Dec. 2022

Student Academic Success Center

- Led a weekly small group of first-year Tartan Scholars taking 15-112: Fundamentals of Programming
- Trained students in important skills necessary to be successful in both academic and professional environments
- Coached students through practice assessments designed to help them internalize the class content

TECHNOLOGY SKILLS

Programming Languages: Python, C++, C, Obj-C, Java, SML, SQL, HTML, CSS, JS, Ruby Tools & Frameworks: Djando, Pandas, Scikit-learn, Altair, Git, Vim, VSCode, Xcode, Android Studio

Databases: Postgres, MongoDB, MySQL