Marcus Roldan

(973) 229-3445 | roldan.m@northeastern.edu | LinkedIn | GitHub | Availability: July 2024 – December 2024

Work Experience

Wishroute Inc.: Full-time Software Engineer Intern | Boston, MA | January 2022 – August 2022

- o Worked cross-functionally with Operations and Technical team members to synthesize requirements for internal and customer-facing analytics dashboards.
- o Built SQL queries to allow for efficient, scalable KPIs and designed clear, insightful dashboards.
- o Contributed to product development and updates to Java backend infrastructure in an AWS serverless architecture.
- o Participated in business strategy and product development discussions.
- Embraced a dynamic high-growth startup environment and demonstrated the ability to adjust responsibilities to align against business priorities.

Academic Experiences and Personal Projects

Bike Lane Obstruction 311 Report Detection System (GitHub Repo):

(Python)

- Extracted reports of bike lane obstructions using unsupervised text classification through the <u>Lbl2Vec</u> model.
- o Identification of obstructions is determined through the cosine-similarity of 311 reports and class-labels.
- o Performed data pre-processing and evaluation of embedding strategies, along with hyperparameter validation. AI for Automatic Comment Generation Research Project (GitHub Repo):
- Oct. 2023 regarding Large Language Models and other techniques for automatic comment generation.
- O Utilized findings from the annotated bibliography to propose research recommendations.

Boston Integrated Cycling Route Engine (BICRE):

(Python, JSON, Flask, JavaScript, HTML, CSS)

- Augmented functionality of Google Maps to create integrated (cycling and transit) routes.
- o Incorporated Google's Directions/Geocoding APIs, Maps JS Library; MBTA API to create routes.

Ridership and Operations Visualization Engine (ROVE):

(Python)

o Adapted existing source code to allow for visualization and analysis of OV (Dutch) transit data.

Distributed Maze Game:

(Java, JUnit, JSON, Bash Scripting)

- Executed test driven development to implement server/client communication via the Remote Proxy and Observer patterns utilizing TCP/Java Sockets to manage multiple game instances across clients
- Engaged agile development through extensive code-reviews across dynamic teams, code bases, and languages to ensure high readability and adherence to socially conscious development principles.

Education

Northeastern University, Boston, Massachusetts

September 2020 – Present

Khoury College of Computer Sciences: Candidate for Bachelor of Science in Computer Science, expected 2024

Relevant Courses: Artificial Intelligence | Natural Language Processing | Software Development

Honors and Badges: GPA: 3.41 / 4.00 | Northeastern Global Work Citizen Badge | Dean's List

Activities: Spanish Honors Society (Sigma Delta Pi), Transportation Engineering Club,

Refugee and Immigrant Cross-cultural Conversation Partner Program, Computer

Science Mentorship Organization

Technical Knowledge

Languages: Java | Python | SQL | RISC-V | Bash | JavaScript | C | MIPS | Scheme

Systems & Applications: Windows | Linux | AWS Suite | Git | IntelliJ IDEA | Metabase | Eclipse IDE | Mac