

Ariana Wisenburn

Website: ariwisenburn.com

Email: ari.wisenburn@gmail.com

Phone: 570.575.1358

Github: github.com/arinotsorry

LinkedIn: linkedin.com/in/ariana-wisenburn

Education

Rochester Institute of Technology

Rochester, NY, 2018-2022

B.S. Computer Science

Electrical Engineering minor

cum laude, Honors program

Objective

Results-driven computer science professional seeking a challenging full-time position to apply extensive knowledge and experience in Backend, Full-Stack, and DevOps. Passionate about leading innovative projects, driving growth, and making significant contributions to dynamic environments. Available immediately.

Skills

- | | | | |
|--------------|--------------|------------|--------------|
| ▪ Python | ▪ React | ▪ Docker | ▪ Cypress |
| ▪ Java | ▪ Typescript | ▪ Ansible | ▪ Selenium |
| ▪ Javascript | ▪ GraphQL | ▪ Rest API | ▪ Unit tests |
| ▪ MySQL | ▪ HTML/CSS | ▪ Agile | ▪ Github |
| ▪ C/C++ | ▪ Node.js | ▪ Git | ▪ Actions |

Work Experience

Full Stack Intern, Zocdoc - Manhattan, NY

Jun – Aug 2022

- Led a React-based user flow redesign from inception to roll-out using Agile methodologies. Authored comprehensive technical documents detailing foundational Storybook components and how to integrate the new page components and React states into the existing architecture.
- Used CI/CD pipeline through Team City and independently verified website functionality through user and Cypress testing. Used A/B testing through Optimizely to direct and analyze customer traffic during roll-out.
- Created, documented, and analyzed page metric information to visualize website traffic through Datadog metrics dashboards, allowing my team to track feature usage and customer behavior.

Full Stack Co-op Engineering Intern, Wind Talker Innovations - Silver Spring, MD

Jan – Aug 2021

- Developed production-level internal performance testing tool for the company's Node.js-based flagship product. Adjusted API endpoints in conjunction with test script development. Reduced testing time by 85% and inspired merge of test scripts into actual product features.
- Automated image and container creation using Docker, Docker Compose, and Ansible, drastically reducing the hardware costs for onboarding engineers.

Intern, Black River Systems Company - Utica, NY (Remote)

May – Aug 2020

- Programmed a continuously updating user interface to handle collection, processing, and visualization of various RF data (GPS, Wi-Fi RSSI, and SDR signals) which allowed for more thorough data capture and gave field testers the ability to amend and verify tests on the fly.

Labs & Projects

Wine and Food Pairing Algorithm

Jan 2023 – Present

- Design and populate MySQL database by scraping and parsing information from wine and flavor websites using Selenium, BeautifulSoup, and Python.
- Parse recipes to extract important flavor and texture features, use ingredient combination algorithms to query the MySQL database for matching notes, and generate a ranked list of wine pairing suggestions.

Personal Website

Mar – May 2023

- Constructed a SPA from scratch using React, Typescript, CSS, HTML, and an external component library. Directly responsible for an infinite percentage increase in impressions and traffic for ariwisenburn.com.
- Implemented CI/CD pipeline using Github Actions to verify build functionality and deploy Firebase-hosted website.

Machine Learning and Information Retrieval Labs

Jan – Dec 2022

- Used Scikit library to implement a variety of classification models using: least squares, k-Nearest Neighbor, decision trees, MAP, SVCs (both with linear kernel and Radial Basis Function/Gaussian Kernel), and single/multi-layer linear models with ReLU.
- Wrote a weighted query retrieval system in Python to parse a collection of journal titles and abstracts, returning the papers with the top relevancy scores of both conjunctive and disjunctive queries.