Benjamin Wild

419-351-2094 | benwild771@gmail.com | linkedin.com/in/benjaminwild1416 | benjamin-wild.github.io

EDUCATION

University of Michigan Ann Arbor, MI

Bachelor of Computer Science, Minor in Statistics | GPA: 3.577

• **Relevant Coursework:** Data Structures and Algorithms, Statistical Computing, Computer Organization, Web Systems, Operating Systems, Computer Networks (F24), Applied Parallel Programming with GPUs (F24)

SKILLS

Languages: C/C++, Python, Java, PostgreSQL, Javascript/Typescript, R, HTML/CSS

Frameworks/Libraries: React.js, Spring Boot, Boost, GTest, Hibernate ORM, Flask, Material-UI

Technologies: Git, VSCode, Visual Studio, IntelliJ, DBeaver, Postman, Docker

EXPERIENCE

Cargill Minneapolis, MN

Software Engineer Intern

05/2024 - 08/2024

Expected Graduation: 05/2025

- Built a REST API endpoint using Hibernate ORM and PostgreSQL to perform CRUD operations with material and product data accessed from 400+ worldwide locations by 2500+ users.
- Designed and built a data grid for strategic analysis using Typescript, React.js, and Material-UI to handle 980,000+ database entries using pagination with options to filter, search, add, update, and delete entries.
- Optimized Black-Scholes calculations used to price options contracts achieving a 4x decrease in latency using C++ and verified by benchmarking using the GTest Library
- Shipped and led a production deployment of a feature refactor that bridged a gap in the communication process between developers and users by utilizing full-stack development and an AWS S3 bucket for image/video storage

Travel + Leisure Co. Orlando, FL

IT Automation Intern

05/2023 - 08/2023

- Created an automated test data creation tool for stress testing by using API orchestration enabled by Postman reaching a 6x increase in efficiency from previous manual data creation.
- Worked closely in the CI/CD pipeline monitoring and creating test suites Java and the Selenium library achieving broader coverage over existing mobile and web applications
- Increased user experience on web applications by simplifying workflows and updating existing features to more modern UI interfaces using Javascript and React.js

PROJECTS

Full-Stack Instagram Clone | Python, Javascript, React.js, Flask, SQLite, Git

Ann Arbor, MI

Project

Project

08/2023-10/2023

- Developed REST APIs using the Python Flask library that are able to keep active user sessions. Accurately processed data from a SQLite database before passing the JSON formatted data back to the front end processes.
- Developed front-end functionality using Javascript and React.js which included components such as infinite scroll, double click to like, live update, comment, and like functionality by leveraging asynchronous programming to handle user events as they occurred. Deployed to AWS EC2 instance after completion.

Small-Scale Web Search Application | Python, Javascript, React.js, Flask, SQLite, Git

Ann Arbor, MI

10/2023 - 12/2023

- Implemented a Mapreduce pipeline to process and generate data in a parallel manner in order to calculate relative score of a page using specific weight of search, number of queries, page rank score, and TF-IDF index.
- Used small scale web crawling on Wikipedia in order to collect and store web articles which could be searched via the indices created to produce a client side dynamic search application.

Activities