https://github.com/BlastWind

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EDUCATION

William & Mary

Williamsburg, VA

Aug. 2020 - June 2024

- Bachelor of Science in Computer Science
- Relevant Courses: Software Engineering, Software Development, Algorithms and Data Structures, Computer Organization, Programming Languages, Systems Programming, Advanced Linear Algebra
- Other Courses: Nand2Tetris, DeepLearning.AI's DL Specialization, Stanford Machine Learning

EXPERIENCE

ClearBlade Austin, Texas

• IoT Management. Appointed by Google to replace their IoT core.

 $MLOps\ Intern$

Dec 2021 - Aug 2022

• Built an one-stop **ML management platform** for users to upload, retrain, and setup inferencing pipelines within ClearBlade's IoT management platform; ClearBlade's largest client monitors their oil drills with this platform. Technologies: React, Typescript, Golang, Docker.

Frontend Intern May 2021 - Dec 2021

• Implemented an image history tab for users to upload and view images; Revamped map component to better display IoT asset information. Technologies: React, Typescript.

Roadefend Shanghai, China

• Autonomous Driving

Backend Intern

June 2019 - August 2019

• Wrote tests for ML data pipeline and fixed bugs in image labeller.

Projects

- Focal: A developer productivity VSCode plugin. Run Focal to blur out code unused by the highlighted lines in your Python scripts. Ongoing.
- Multilingual call graph generator: I lead my team of 5 in making call graph generators for Java and Python.
- Roadmapedia: A learning roadmap wiki for users to create, track, and share learning roadmaps. I built the rich roadmap diagram creator with d3.js.
- Real Time Style Transfer: Style live webcam output with paintings with trained MobileNets.

Languages and Technologies

- Languages: Typescript, React, Python, Java, C++, Haskell
- Technologies: Unix, Docker, Ansible, Terraform, AWS, GCloud

ACTIVITIES

- Unfooling.com: I meditate on maths, life, and Haskell.
- Game Design Club: As the president, I lead the club in making games and tooling in SFML and C++.
- Youtube Channel: I gathered my first 1k subscribers from ReactJS, D3.js, and ML tutorials. Now I work on the "code base deep dive" series, where I dissect open source repos such as git, redis, npm, apache http server, etc.