BANIN ABRAR

♦ baninabrar.me — ■ babrar@uwaterloo.ca — • 519-729-6017

Summary

- · Python (Pandas, Django), JavaScript (Node.js, React, Express), C++, Rust, Perl, SQL, Bash
- · MongoDB, Hadoop, Presto, Hive, Okta, Docker, Git, Jenkins, OpenSSL, RESTful services

EXPERIENCE

FLIR Systems Inc. (Aeryon Labs)

May - Aug '19
Waterlan ON

Data Tools Intern

Waterloo, ON

- · Architected a cloud-agnostic data warehouse solution to deal with rapidly evolving schemas and to unify data tooling across all engineering teams.
- \cdot Created a Presto-on-Hive configuration to achieve 50% 60% lower latency on read times from data warehouse compared to default HiveQL.
- · Added Redash to data pipeline for easily generating analytics dashboards from queried data.
- · Secured Hadoop services by adding perimeter security and setup single-sign-on for data services.

JANA Solutions

Sept – Dec '18

Software Development Intern

Aurora, ON

- · Built a data analytics backend in Python for the company's core probabilistic modelling software.
- · Refactored core schemas to improve company-wide asset data retrieval time by 10x in Postgres.
- · Added smart visualization features to existing data analysis tool using React components in Dash.

Integrated Device Technology, Inc. (IDT)

Jan - Apr '18

Algorithm Engineering Intern

Waterloo, ON

- · Implemented Intel's 256-bit AVX instructions in pre-processing stage of H.265 encoder, allowing for wider memory operations and accelerating RGB data retrieval rate from pixels by 75%.
- · Built register pipeline designs on H.264 FGPA in Verilog, that reduced negative slack by 30%.

OTHER EXPERIENCE

UWaterloo Midnight Sun - Solar Race Car

· Researched non-linear optimization problems pertinent to the application of solar cells modules on a race car prototype and successfully modelled approximate solutions in Python.

Waterloop Student Design Team

· Migrating current static website to use a MERN stack complete with a new set of features.

PROJECTS

udp-torrent

· Web-based BitTorent client in Node.js that uses low overhead UDP trackers for P2P file transfers.

EDUCATION

University of Waterloo

Class of 2023

Candidate for Honours Bachelor of Applied Science in Computer Engineering

- · President's Scholarship of Distinction for having more than 95% admission average.
- · Relevant Coursework: Algorithms and Data Structures, Digital Circuits and Systems, Embedded Systems Design, Object Oriented Programming, Web Development