# BANIN ABRAR

babrar.github.io — babrar@uwaterloo.ca — in/baninabrar — github.com/babrar

## Summary

- · Experienced with C, C++, Python, Perl, JavaScript; Git, SVN and working knowledge of AWS
- $\cdot$  Interested in backend development, algorithm optimization, systems design

### EXPERIENCE

# **Integrated Device Technology**

Waterloo, ON

Algorithm Engineer (Performance)

Jan – Apr '18

- · Improved H.265 encoder's load distribution across multiple CPU cores
- · Increased pixel metadata retrieval rate by 400% over default auto-vectorization in GCC
- · Optimized pipeline designs in FPGA using Verilog. Reduced total negative slack by 30%
- · Analyzed potential benefits of using 512-bit instruction sets in IDT's x86 mainframe
- · Wrote automation scripts to improve SSH compatibility in the company's internal workflow
- · Completed tasks and projects using Agile Development, through SCM tools, i.e. JIRA

#### **PROJECTS**

Smart-Cane qit.io/f4d9G

- · Team lead in **embedded systems** project, for designing a smart walking-aid
- · Implemented an automated, proximity-based warning system using ultrasonic signal probing
- · Generated cross-compiled MIPS instructions for Omega2 chip, through GNU Toolchain

Gitook git.io/f4d9Y

- · Designed a git-repository commit handler interface in Perl
- · Utilized **Git Templating** to detect and filter undesired changes during commit.
- · Automated background checks on local repository through git pre-commit hooks

 $Ultra Instinct \\ git. io/f4dhQ$ 

- · Designed an API-based Twitter user analysis program in Flask
- · Implemented automated text mining through Twitter's tweet extraction API
- · Utilized IBM's Natural Language Processing API to perform tweet sentiment analysis
- · Developed algorithm to generate an overall score for a user from individual sentiment scores

FSearch In-Progress

- · Created a speed-efficient extended fuzzy search program.
- · Implemented Peter Norvig's Research to efficiently triangulate possible corrections.
- · Notably improved suggestion accuracy by implementing sequence transposition algorithm

#### EDUCATION

## University of Waterloo

Sept '17 – Apr '22 (expected)

Honours Bachelor of Applied Science in Computer Engineering

· President's Scholarship of Distinction (2017)

## Relevant Coursework

· Fundamentals of Programming (ECE 150), Discrete Mathematics and Logic 1 (ECE 108), Digital Circuits and Systems (ECE 124), Object-Oriented Programming in C++ (New Horizons)

#### ACTIVITIES

· UW Rubik's Cube Club, McHacks V (2018), StarterHacks (2018)