BILAAL HUSSAIN

• bilaalhussain.github.io
in bilaalhussain

BilaalHussain

SKILLS

LANGUAGES: C++, Java, Python, Lisp, SQL, Javascript, CSS, HTML

TOOLS: Git, Postman, Jira, Emacs, Latex, Unix Shell, Jetbrains, Android Studio, SPSS

TECHNOLOGIES: Node.js, Express, React, Bootstrap, AWS, Kubernetes, Firebase, Docker, OpenCV

INTERESTS: Competitive Debate, Philosophy, Astronomy, Automation, Public Speaking

EXPERIENCE

TobyX Corp, *Software Developer* (Remote Development)

Apr. 2019 - Present

- Remotely working while studying with increased course load for local startup by Waterloo alumni
- Deployed CICD pipeline in AWS with Docker, auto-scaling, EC2, RDS; automating 15 hour monthly time-sink
- Completely designed and develop APIs, schemas, code quality policies for new products; for example: structured backend schemas and APIs for consumer feedback feature which conducts text analytics & targeted feedback from 100k+ customer feedback records quarterly

Honeywell Atlanta Software Centre, Software Developer Intern (8 Mo.) Atlanta, GA

Sep. 2018 - Apr. 2019

- Wrote features for Flight Planning Engine (FPE) path finding algorithm in C++, to service over 100k flight plans monthly
- Increased the FPE startup speed by a factor of 120x (1 hr \rightarrow 30 sec) by spearheading integration of binary serialization
- Conducted architectural design to implement type-ahead system with **5 µs delay** (down from **75 sec**) by optimizing PSQL queries and integrating Redis in-memory container into Kubernetes
- Developed extensible logging wrapper using pre-processor macros with near 0 code and runtime overhead

ACTIVITIES

Move Your Mind Volunteer

Sep. 2019 - Present

· Helping students with accessibility issues get active

Autonomous Car Student Design Team

Aug. 2019 - Present

• Volunteering in WATonomous path planning team as a software developer

Muslim Students' Association Tech Lead

Jun. 2019 - Present

• Volunteering as Tech Lead for Fall 2019

Toastmasters International

May 2019 - Present

• Volunteering as Toastmaster; which runs general meetings

Piping Instrumentation Diagram (PID) Classifier

Mar. 2019

• Created Python script in OpenCV that identifies components on PIDs, and returns JSON formatted parsing of connections and instrument models. Uses pyramiding, canny edge detection, and template matching

StayInTheLoop May 2018

• Implemented Reddit bot which performs natural language processing using Natural Language Toolkit to identify trending stories, and email/PM short explanations to subscribed users

EDUCATION

University of Waterloo

Sep. 2017 - Present

- Candidate for Bachelors of Computer Science
- Current 3rd Year with a Major Average of 82%
- Anticipated Completion: April 2022