Ibrahim Irfan

ibrahimirfan.com 1ibrahimirfan@gmail.com github.com/ibrahimirfan

EDUCATION

UNIVERSITY OF WATERLOO | SOFTWARE ENGINEERING 2022

Sep 2017 - Apr 2022

• 90% CGPA, 2 consecutive Dean's list and top decile awards.

SKILLS

Proficient Python, Go, C++, C, Node.js, AWS, HTML/CSS

Comfortable Ruby, Scala, PHP, MySQL, .NET

Familiar Docker, Mongo DB, Open CV, Tensor Flow

EXPERIENCE

STRIPE | Software Engineering Intern - Application Security

Jan 2019 - Apr 2019 | San Francisco, CA

- Found **200+ high/critical security vulnerabilities** by developing a CLI in **Go** to automatically find, classify, and fix vulnerable dependencies.
- Developed a secure file transfer tool in **Ruby** and helped numerous teams migrate from insecure methods, with **50+ files** transferred in 3 weeks of release.

THOMSON REUTERS | Software Engineering Intern

May 2018 - Aug 2018 | Toronto, ON

- Reduced build time by 40%+ by parallelizing API and UI builds, saving over 6 minutes per build.
- Fixed AWS ECS crashing by caching API calls to reduce container CPU and memory usage by 70%+.
- Automated project infrastructure and deployments using **AWS CodePipeline** to ensure end-to-end continuous integration, saving numerous hours per week.

GEOTAB | Software Developer Intern

Jun 2017 - Aug 2017 | Oakville, ON

- Led the development of an HR automation system which drastically reduced redundancy in the company hiring process, saving hours per hire.
- Significantly increased employee efficiency through creating an accurate resume parser and automating emails with Google
 Apps Script.

VICEROYMEDIA | WEB DEVELOPER INTERN

Jun 2016 - Dec 2016 | Oakville, ON

- Collaborated with a team to develop an Exam Network web app for the **University of Guelph**.
- Implemented a file system for course materials using JavaScript, including viewing, uploading, and downloading files.
- Integrated Facebook Login API to allow over **5000 students** to login to the application.

PROJECTS

PALM VEIN AUTHENTICATION SYSTEM | HACK THE NORTH 1ST PLACE

Aug 2018

- Built a palm vein authentication system with over **93% accuracy** using Python, OpenCV, and TensorFlow using infrared LEDs and a RaspberryPi.
- Used OpenCV image processing to consistently reduce noise and skeletonize the vein image.
- Over 3000 views on Hackster.io.

POINT-TO-SPEECH | MASSEYHACKS 3RD PLACE

Apr 2017

- Engineered a device for the blind which speaks out the word that a user hovers their finger over on a physical page of text using a **Raspberry Pi, Node.js, MongoDB**, and **Python**.
- Integrated OCR to accurately identify words and used LeapMotion to map hand position in space.