



Jason Ho

<https://chekfung.github.io/portfolio>

 in/chekfung

 jason_ho@brown.edu

 chekfung

 401-965-7728

SUMMARY

Self-motivated computer engineering student with a background in backend software development in Java, Python, and C. Natural leader with experience spearheading software and engineering projects. Passionate about computer architecture, hardware security, machine vision, and software development.

EDUCATION

Brown University

Sc.B. Degree in Computer Engineering, GPA 3.90

Providence, RI

Expected May 2022

- Relevant Coursework: Data Structures, Computer Systems, Differential Equations, Discrete Math, E & M
- Clubs: Brown Space Engineering, Engineering Student Ambassador

EXPERIENCE

Undergraduate Researcher

Secure Systems Laboratory

Providence, RI

November 2019 - Current

- Analyze memory vulnerabilities in low level coding languages and uses of new hardware features in embedded systems related to computer security.

Security Engineering Intern

Brown University CIS

Providence, RI

April 2019 - September 2019

- Rewrote copyright infringement script to 150% using object oriented design with an emphasis on readability. Created a new API with DeskPro to manage infringement tickets while zgrepping through firewall logs. Able to search 2 times faster.
- Queried SQL databases to correlate Crowdstrike data with firewall permit-deny traffic in real-time dashboards to display the current state of malicious University traffic flow.
- Reduced Sumo Logic SIEMs parse times for firewall logs with reg-ex field extraction rules that were 20 times faster to allow for real-time updating of dashboards.

PROJECTS

ReadMe

Jan 2020

- A multipurpose accessibility android app written in Java that uses augmented reality and Google Cloud's Firebase mlkit to overlay dyslexic friendly font in the camera preview using real time OCR data processing.
- Reads text from the photo gallery, displaying in the same font with foreign language support.
- First Place Google Prize: Best Use of Google Cloud at Hack @ Brown 2020

Database Server

Dec 2019

- Multi-threaded server written in C that used a binary search tree to store information with fine-grained locking. Tested against over 10,000 client threads.
- I am reading about SQLITE and its implementation to replace the binary search tree with more optimized methods in the second iteration of the project.

Web Browser

May 2019

- Formulated design for backend of web browser written in Scala with JavaFX front end.
- Created server in Scala that hosts dynamic pages implementing a self-written search engine that uses PageRank and TFIDF score to adjust search results according to query of over 10,000 pages.

SKILLS

- **Computer:** Python, Java, Scala, OCaml, C, MATLAB, Unix, SIEMs, x86 Assembly, Scheme, LaTeX, GIT, Excel
- **Engineering:** Woodworking, 3D Printing, Laser Cutting, Soldering, Milling, Lathe, Solidworks