Andrew Hoang

m: (978)-795-4939 • e: mail@andrewhoang.me • github: /a—hoang • web: andrewhoang.me

Education:

Boston University College of Engineering, Boston, MA:

Bachelor of Science in Computer Engineering

September 2014 - May 2018

- Graduated Cum Laude. GPA: 3.55/4.0
- Honors: Harold C. Case Scholarship, Scarlet Key Society, IEEE HKN

Technical:

- Professional Experience: Javascript/NodeJS, Java, C++, Ruby on Rails, SQL
- Miscellanea: Git, Jira/Agile, CI Systems, Linux, RabbitMQ, Redis, MongoDB

Professional Experience:

Facebook Inc, Seattle, WA. July 2018 – The Future™

Production Engineer

• Decided to explore site reliability engineering (SRE). Joining Facebook post-graduation.

Coinbase Inc, San Francisco, CA. May 2017 – May 2018

Software Engineer, GDAX/Coinbase Pro

- Developed services and applications for Coinbase's GDAX, the leading cryptocurrency exchange.
- Performance-tuned entire stack in low-latency environment, including websocket feed, API, administrator tools and database. Helped team scale API capacity 4x to >200k requests/minute.
- Helped exchange team increase monthly revenue 5x.
- Led complete refactor of institutional onboarding by building separate microservice and managing critical transition to new service without downtime.
- Implemented a fraud logic change that recovered \$800,000 in lost funds to Coinbase.

Bloomberg LP, New York, NY. May 2016 - Aug 2016

Software Engineer Intern, Core Financial Applications/Regulatory Products

- Developed applications in C++ and Javascript for the Bloomberg Professional Service (Terminal).
- Added note-taking features to an application that sorts securities into different asset classes.
- Built beginning of pipeline that archives data for 10 million+ daily security classifications.

Symantec Corporation, Boston, MA. Jan 2016 - May 2016

Software Engineer Intern, Norton Cloud Services

- Developed high-availability APIs (in Java) to support Symantec's Norton online backup product.
- Added logging and testing functions to a Cassandra/RabbitMQ based messaging system.
- Refactored DevOps tools such as Jenkins CI, Vagrant and moved deprecated build scripts to Gradle.

Academic:

Project Lead - BU Biomedical Engineering, Khalil Lab. Boston, MA. Sept 2016 - May 2017

• Built a platform that allows researchers to automate the control of cell cultures with python scripts.

Teaching/Lab Assistant - BU Computer Engineering. Boston, MA. Jan 2017 - Dec 2018

Advise students in introductory and advanced algorithm courses (C++ and Java).

Extracurricular:

Co-Founder/Fundraising Lead, BostonHacks – BU's Student Hackathon. May 2015 – May 2018

- Co-founded BostonHacks, an annual Major League Hacking hackathon at BU.
- Manage \$90,000 budget and logistics for 400+ people. Personally raised over \$50,000 annually.

Student-Athlete – Boston University Men's Soccer. Aug 2014 – Dec 2018

- Midfielder for the Boston University Terriers Men's soccer program (NCAA Division 1).
- Leading scorer for Coinbase's corporate soccer team, averaging 2.5 goals per game.