# oliver h. b. scott

new york, ny • 310.663.8323 • oliverhbscott@gmail.com • www.oliverhbscott.me

#### **WORK EXPERIENCE**

#### trade-it

- => nyc, ny
- => full-stack eng.
- => 07/17-present
- · Developed a greenfield API unifying disparate brokerage account opening APIs into a single point of abstraction. Provided full end-to-end test coverage.
- · Collaborated with designers and stakeholders to build a web app automating user onboarding and API key management. Implemented strategy for handling downtime of upstream services. Provided ~80% end-to-end test coverage.
- · Contributed to iOS SDKs provided as drop-in user flows to enable stock trading and brokerage account opening on any app.
- Advocated for best practice by organizing tech-talks and introducing automated GitHub status checks to mark pull requests as unstable in the event of failing tests.

# n12 technologies

- · Architected a master-slave control system for a network of actuators and sensors. Improved system reliability by ~300%.
- => cambridge, ma
- => systems eng. => 05/15-02/16
- · Deployed the server, UI, and database in three separate virtual machines in order to maximize reliability and scalability.

## meditech

- => boston, ma
- => data repository
- => 07/14-12/14
- · Increased usability of data for customers by assisting in the migration of data from proprietary data storage formats to equivalent MySQL tables.

## SELECTED SIDE PROJECTS

#### mocab

 iOS application assisting in memorization of terms and their definitions by way of incessant notifications.

## america scores

· Collaborated with a team of six student developers to design and develop a RESTful API following agile and test-driven methodologies.

#### **EDUCATION**

# university

=> boston, ma => 3.76 gpa

=> 09/12-01/17

northeastern bachelor of science => computer engineering minor => computer science

Awards => Magna Cum Laude • Eta Kappa Nu IEEE Honors Society

• University Honors Program • Dean's Merit Scholarship

Courses => Machine Learning • Algorithms and Data Structures

- Programming Languages Object Oriented Design Computer Architecture
- · Computer Networks · Linear Algebra & Differential Equations
- Probability & Statistics Multivariable Calculus

### TECHNICAL SKILLS

languages => High Proficiency: Java, Kotlin, Swift, Groovy.

Experience with: Javascript, SQL, Scheme.

frameworks => High Proficiency: SpringBoot, iOS Cocoa Touch, JQuery, Bootstrap.

testing frameworks => High Proficiency: Spock, Geb, REST Assured.

Experience with: JUnit, Mocha, Chai.

misc. => Git, UNIX/Linux, Docker, Jenkins, MySQL, Redis, BigQuery, VMware.