# Vitali Shypko

Email: vshypko@gmail.com Phone: (415) 370-0287 LinkedIn: linkedin.com/in/vshypko/ GitHub: github.com/vshypko

Computer Science student with 3 years of startup experience looking for a full-time software development role

#### **Education**

# University of California, Berkeley

## **Bachelor of Arts, Computer Science**

- Data Structures
- Efficient Algorithms and Intractable Problems
- Computer Architecture
- Artificial Intelligence

# City College of San Francisco

## **Computer Science**

- Data Structures and Algorithms: Java
- Interactive Web Pages JavaScript
- Unix/Linux Shell Scripting

- The Structure and Interpretation of Computer Programs
- Internet: Architecture and Protocols
- Principles and Techniques of Data Science
- Blockchain for Developers

Aug 2014 — May 2017

Jun 2017 — May 2019

- Advanced HTML and CSS
- Discrete Mathematics
- Linear Algebra and Differential Equations

#### Skills

- Languages/Frameworks: Java, Python, SQL, HTML, CSS, Pandas, R, JUnit, Selenium, Bash, Solidity
- Tools: Git, IntelliJ IDEA, JIRA, iTerm, Sublime Text, Vim

# **Professional Experience**

# **UC Berkeley Computer Science Department**

Jun 2018 — Aug 2018

# Academic Intern

Berkeley, CA

 Helped teaching assistants to lead daily labs of 35 students by grading quizzes, providing 1-on-1 feedback to students and explaining new concepts in a Data Structures class

#### **STRATIM**

Jan 2017 — Jul 2017

San Francisco, CA

## Quality Assurance Engineer (full-time)

- Increased code base test coverage by 16% by automating critical test cases in Python using Selenium
- Improved the company's test automation framework by adding valuable functions and decreasing the likelihood of falsepositive results
- Optimized automated smoke-test suite to perform fast and reliable testing on each code change that resulted in a 10% decrease in its runtime allowing for faster feature releases

## **ZIRX / STRATIM**

Apr 2016 — Dec 2016

# Quality Assurance Associate (full-time)

San Francisco, CA

- Performed functional, integration, and regression testing for the web and mobile platform projects to ensure proper software development cycle
- Analyzed feedback from Product and Operations teams as well as end customers to understand main use cases and develop a comprehensive test suite according to their needs
- Added relevant seed data using SQL to ensure that test machines run on the configuration analogous to the production

#### **Projects**

#### Gitlet Version-Control System (Java)

• Designed backend in Java for a git-like version-control system that supports 18 most-used both local and remote git commands

#### **Qirkat Board Game** (Java)

• Developed a two-player strategy board checkers-like game with an implementation of the minimax algorithm for AI to allow a single-player mode

## Database Management System (Java)

• Implemented a relational database management system that allows storing and extracting of data and supports most commonly-used SQL commands

# Scheme Interpreter (Python)

• Programmed an interpreter for a subset of the Scheme language in Python