# **Zibing Zhang**

**J** (781) 366-7775 | **≥** zibing.zha@gmail.com

# Northeastern University, Boston, MA

2023

Khoury College of Computer Science, Candidate for Bachelor of Science in Computer Science

College of Science, Candidate for Bachelor of Science in Mathematics

Relevant Courses: Algorithms • Object-Oriented Design • Programming Languages

Linear Algebra • Probability and Statistics • Real Analysis

Differential Equations • Complex Analysis • Number Theory

Honors: GPA: 3.96 / 4.00 | Dean's List

### **WORK EXPERIENCE**

Ħ

PowerAdvocate, Boston, MA

January - August 2020

Software Developer

**EDUCATION** 

- Assisted in rebuilding and releasing Spend Intelligence, a web-based, analytics platform that enables clients to perform in depth analysis regarding how they spend their money
- Led the effort to perform a data migration prior to the release which required a deep understanding of the old and new database designs
- Initiated cross-team collaboration to design and implement new endpoints in Kotlin and JavaScript based microservices
- Delivered a presentation to the department on the infrastructure behind the analytics platform which consists of several databases and microservices
- Frequently pair-programmed and worked with team members to complete stories and features
- Onboarded a group of 7 new hires and evaluated the remote onboarding process to provide feedback and to add improvements

#### Northeastern University, Boston, MA

September – December 2019

Fundamentals of Computer Science 1 Tutor

- · Guided students with homework and understanding of lectures during weekly office hours
- · Supplied critique of students' biweekly homework assignments in a timely manner
- Notified instructor of feedback regarding recent assignments during weekly staff meeting

#### **PROJECTS**

43

Racket Interpreter

June 2020

Python, TravisCI, Codecov, Sphinx

- Designed and implemented an interpreter for a substantial subset of the Racket programming language
- Utilized the structure of the abstract syntax tree generated during the lexing and parsing processes to apply the visitor pattern recursively during semantic analysis and interpretation
- Integrated TravisCI and Codecov to provide continuous feedback on build status and test coverage
- Documented code using the reStructuredText format to enable Sphinx to autogenerate documentation which is hosted by GitHub Pages

## TECHNICAL KNOWLEDGE



Languages: Python, JavaScript, Java, Racket, SQL, HTML, CSS

Software: Git, Subversion, Microsoft Suite

### **INTERESTS**



Interests: Hard Science Fiction, Card Games, Swimming, Rock Climbing