# **Haoting Qiu**

https://www.github.com/saryn-equinox | https://www.linkedin.com/in/haotingqiu Boston, MA | +1 (617) 938-7576 | haotingqiu@hotmail.com | Available: Jan 2022 - Aug 2022

## **EDUCATION**

#### **Northeastern University**

Boston, MA

M.S. in Computer Science, GPA 3.96/4 (Major GPA 4/4)

Jan 2020 - Dec 2022

Related Courses: Object-Oriented Design, Web Development, Data Structures and Algorithms, Cloud Computing

## Harbin University of Science and Technology

Harbin, China

B.S. in Tourism Management with Specialization in Informatics, GPA 3.5/4

Sep 2015 - Jun 2019

## **SKILLS**

**Programming Languages**: Java, Python, Swift, C, JavaScript, TypeScript, Shell Scripting **Web Development:** React.js, Redux, Node.js, Express.js, HTML, CSS, Bootstrap, jQuery

**Database:** MySQL, MongoDB, Firebase

Other Tools: Git, AWS, Docker, Jira, Bitbucket, Confluence, Apache2

#### **EXPERIENCE**

## **Homesite, part of American Family Insurance Group (Fortune 500)**

Boston, MA

Software Engineer Intern

May 2021 - Aug 2021

- Developed the Insurance Sales Platform for Costco and General Motors (OnStar) collaborately with other divisions in an **agile environment**
- Implemented location-based product selection on landing page which streamlined user interaction and improved information transparency by leveraging **TypeScript**, **React.js**, and **Material-UI**
- Optimized **Redux selectors** which enabled platform to render discount information of products based on customer's personal selection and address
- Refactored insurance coverage page which reduced 50% of HTTP requests and enhanced UX for 200,000+ customers

## **Piston Intelligence**

Guangzhou, China

Software Engineer Intern

Oct 2018 - Feb 2019

- Developed ETL pipelines using **Python** to transform 8,000,000+ of data from **MongoDB** into informative format to develop vehicle trade-in value estimation model for Jaguar and Land Rover
- Applied **NLP techniques** to design and develop automated text mining programs used in multiple projects such as electronic vehicle pricing analyst for Mercedes-Benz
  - Cooperated with team members to create data visualization app using Python matplotlib

#### **PROJECTS**

**Cupola** | Full Stack | https://cupola.herokuapp.com/

Jan 2021 - Apr 2021

- Built a web platform for buyers and sellers to post & view real-time real estate listings, bid to make an offer
- Leverged Node.js and Express.js to develop RESTful web service for the UI
- Enhanced search results by combing data from different APIs including Zillow, Yelp Fusion, and Google Maps

**Explore&Mark** | Mobile | https://github.com/saryn-equinox/Explore-Mark/

Dec 2020 - Jan 2021

- Developed an iOS app with Swift that allows users to explore attractions near their location and share their journey
- Implemented project in MVC framework to organize project structure and promote loose-coupled code
- Applied iOS CoreData and **Firebase Realtime Database** to store app and user data as well as **Firebase authentications** to secure user information

#### **ACTIVITIES**

## **Northeastern University**

Boston, MA

<u>Teaching Assistant</u> Sep 2020 - Apr 2021

DS2500 Intermediate Programming with Data (21 Spring), DS2000 Programming with Data (20 Fall)