# **Amal Nazeem**

420 Massachusetts Ave. #7 Boston, MA 02118 508-847-4638

nazeem.a@husky.neu.edu Github: https://github.com/TomatoToaster Website: https://TomatoToaster.com

# Education

Northeastern University: Boston, MA

Sept 2015 – Present

College of Computer and Information Science, GPA: 3.4 / 4.0

Candidate for a Bachelor of Science in Computer Science and Mathematics, exp. Dec 2018

#### **Skills**

Languages: **Proficient:** Java, JavaScript(ES6), HTML, CSS(SCSS), SQL **Familiar:** Python Frameworks/APIs: React, Nightwatch, Maps JS API, Webpack, Node (npm), Twilio, Liferay, Postmark

Operating Systems: Mac OSX, Windows, Linux (Ubuntu, Raspbian)

Software: Vim, Eclipse, IntelliJ, Atom, XCode, GCloud, Jira, LaTeX, Sketch, Zeplin

Work Experience

Intuit: San Diego, CA

**July 2017 – Dec 2017** 

<u>Product Manager/ Software Engineer</u>: Consumer Group STAR/DNA Team

- Drove TurboTax Shared Global Navigation improving cross team development efficiency by 66% percent
- Redesigned and roadmapped TurboTax Bookmarks feature with focus on customer impact and feedback
- Defined Mint user survey to understand customer interest in TurboTax and competing tax software
- Wrote React modules for TurboTax's Visual Refresh and published to internal npm registry for cross team use
- Rewrote front-end testing framework using Nightwatch to vastly improve deployment time

#### Northeastern University: Boston, MA

**Sept 2016 – Dec 2016** 

Course Assistant: Fundamentals of Computer Science I

- Mentored peers/students in systemic problem solving, functional programming, and client-server architecture
- Acted as intermediary between students and professors for questions and concerns

#### Kumon of Shrewsbury: Shrewsbury, MA

Aug 2014 – Aug 2015

Shift Supervisor

- Managed 4+ tutors and teaching space in order to optimize learning environment for students
- Empowered K 12 students to learn math and reading above their grade level

### Saint Vincent Hospital: Worcester, MA

May 2012 – Aug 2012

Transportation Department

- Distributed, cleaned, and restocked equipment required to support hospital operations
- Maintained storeroom inventory levels, stock rotation, and removal of expired products

# **Projects**

### Pick4Me (@Github): Polling for Quick Questions

Jan 2018 - Present

Full-Stack Developer

- Utilized Webpack to set up lightweight development environment and ESLint to enforce structured coding style
- Leveraged Express and MySQL to create backend API and React and Semantic-UI to create seamless UI

# Food Viola (foodviola.tomatotoaster.com): Food Violation Mapping in Boston

Mar 2018 – Jun 2018

Full Stack Developer

- Wrote bash and R scripts to periodically download and parse data from data.boston.gov into Google Cloud VM
- Used Google Maps JS API to visualize and categorize food inspection violations in Boston

# America Scores: Pacer Collection System

**Sept 2016 – Dec 2016** 

#### Web App Developer

- Communicated requirements and work progress in a team of 18 through Confluence and Jira
- Wrote React components for Web App and managed code through Github

#### Interests