

# Amal Nazeem

508-847-4638

nazeem.a@husky.neu.edu

GitHub: [TomatoToaster](#)

LinkedIn: [amal-nazeem](#)

Website: <https://tomatotoaster.com>

## Education

**Northeastern University:** Boston, MA

**Sept 2015 – Dec 2018**

*Bachelor of Science in Computer Science and Mathematics*

Coursework: Computer Graphics, Programming Languages, Object Oriented Design, Algorithms, Database Design  
Cryptography, Adv. Linear Algebra, Group Theory, Real Analysis, Complex Analysis

## Skills

Languages:	<b>Proficient:</b> JavaScript(ES6), Java, Racket, HTML/SCSS, SQL <b>Familiar:</b> Python, R
Frameworks/APIs:	React.js, Nightwatch.js, Maps JS API, Node.js (npm), Webpack, Liferay
Operating Systems:	Mac OSX, Windows, Linux (Ubuntu, Raspbian)
Misc. Software:	Vim, VS Code, Eclipse, IntelliJ, Google Cloud, AWS, Postman, LaTeX, Sketch

## Work Experience

**Intuit (TurboTax):** San Diego, CA

**July 2017 – Dec 2017**

*Product Manager/ Software Engineer: Consumer Group STAR/DNA Team*

- Drove TurboTax Shared Global Navigation improving cross team development efficiency by 66 percent
- Redesigned and roadmapped TurboTax Bookmarks feature improving customer impact and feedback
- Defined Mint user survey to understand customer interest in TurboTax and competing tax software
- Wrote reusable React modules for TurboTax's Visual Refresh and published to npm registry for cross team use
- Implemented A/B testing using Wasabi framework for detailed analytics on bold new cross platform feature
- Rewrote front-end testing for TurboTax Start Experience 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

## Projects

**Pick4Me ([On Github](#)):** Polling for Quick Questions

**Jun 2018 – Present**

*Node.js, Express, React, MySQL, Google Cloud Tools*

- Designed application to focus on utility to user while avoiding addictive social media tendencies
- Utilized Webpack to set up lightweight development environment and ESLint to enforce structured coding style
- Leveraged Express & MySQL to create backend API and React & Semantic-UI to create seamless experience

**Bathroom Status ([On Github](#)):** Google Assistant App for Bathroom

**Jun 2018 – Jun 2018**

*Node.js, Google Actions API, Google Cloud Tools*

- Developed Google Action so that bathroom availability is visible through any Google Home/Assistant device
- Used Google Cloud Tools to host application as inexpensive serverless Function

**Food Viola ([foodviola.tomatotoaster.com](http://foodviola.tomatotoaster.com)):** Food Violation Mapping in Boston

**Mar 2018 – Jun 2018**

*R, Node.js, Maps API, Bash, Google Cloud*

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

**America Scores:** Pacer Collection System

**Sept 2016 – Dec 2016**

*Web Developer: React, Node.js, Amazon EC2*

- Wrote React components for Administrative Web App and hosted application on Amazon EC2 instance
- Communicated requirements and work progress in a team of 18 through Confluence and Jira

## Interests

Traveling (Barcelona, Paris, Nice, Nova Scotia, Bahamas, India), Pixel Art, Guitar, International Novels/Film