me@faizanv.xyz (954) 609-7527 <a href="https://faizanv.xyz/">https://faizanv.xyz/</a>

## » Education

# Georgia Institute of Technology, Atlanta, GA

BS in Computer Science – Spring 2018

## » Work Experience

**Snap Inc.** – <u>Software Engineering Intern</u> – Venice Beach, CA

Summer 2017

• Developer for the Snapchat Creative Camera team using Java, Node.js, React.js and Google App Engine

## SpaceX - Enterprise Web Development Intern - Hawthorne, CA

Summer 2016

- Developed features for internal DevOps tools to reduce the usage of PowerShell scripts and to aid in the deployment of all SpaceX internal applications
- Built web applications with .NET, Angular.js, and TypeScript that reduced waiting time in lines for over 6000
  employees saving many hours in lost productivity
- Defined usage standards for TypeScript throughout the department

# Georgia Tech College of Computing - Undergraduate Researcher - Atlanta, GA

August 2015 – December 2015

- Contributed to Furious.js, an open sourced research project that brings asynchronous scientific computing to JavaScript
- Created interactive demos showcasing asynchronous large-scale calculations using Furious.js and D3.js

State Farm - Android Development Intern - Atlanta, GA

Summer 2015

- Collaborated with iOS and backend interns to refactor agent search on the Pocket Agent Android application
- Tested and determined appropriate Android training tools and decreased training time by 3 days
- Tackled bug fixes for business facing apps used by more than 18,000 employees

## » Projects & Awards

**Gun-Loc** – People's Choice Award Microsoft Imagine Cup 2016 (#Build 2016)

IoT device and Web Application

- IoT gun tampering detection device built using Node.js, Twilio, and Angular.js
- 3<sup>rd</sup> place overall HackIllinois 2016

alter - CalHacks 2016

Python Web Development Tool

- Increases accessibility for vision impaired users through Artificial Intelligence
- Fills in HTML alt tags automatically with data from Microsoft Cognitive Services

## Capital One Instagram Analytics - Capital One Software Engineering Summit 2016 Qualifier

Web Application

• Visualized sentiment of #CapitalOne on Instagram using D3.js and Node.js

## Pebble Pickup/Flickup Pickup - Strap API Sponsor Prize Winner at MHacks V

Pebble Smartwatch Application

- Flick your wrist to pull pickup lines onto a Pebble Smartwatch
- Built using Node.js, MongoDB, and Pebble.js

#### » Skills

**Languages:** JavaScript, Java, Python, C#, PHP, HTML, CSS, SQL, MongoDB, MS SQL Server, Unix **Frameworks:** Node.js, D3.js, Angular.js, Android, .NET, Entity Framework, |Query, Knockout.js

Relevant Coursework: Natural Language Processing, Information Security, Data Structures and Algorithms

## » Leadership

**HackGT** – Director – Lead a team of individuals who put on a hackathon with over 1200 attendees from around the country, 20+ sponsors, and a monumental impact on Georgia Tech