🛂 ejnar@gatech.edu 🔇 ejnar.me 📞 407-967-7827 in ejnararechavala 🗘 ejnarvala

#### Education

Georgia Institute of Technology

May 2019

Bachelor of Science in Computer Engineering

GPA: 3.80/4.00

## Experience

#### Georgia Tech Office of Information Technology

Jan. 2018 - Current Atlanta GA

Cyber Security Analyst

- Analyzed security alerts, malware, and phishing, to determine their threat levels on a network of over 50,000 users
- Used tools such as Splunk, FireEye, and Wireshark to determine how a threat should be resolved
- Communicated with network admins and campus members to resolve security incidents within 48 hours

Verizon Connect

June 2018 - Aug. 2018 Atlanta, GA

Software Engineering Intern

- Developed an automated categorization tool used by product managers in three departments increasing categorization speed by ~90%
- Implemented proof of concept navigation features for the Hum Android application which led to C-Suite approval for full development
- Created abstracted Java Spring microservices for user management functions

Lenovo

May 2017 - Aug. 2017 Morrisville, NC

- ThinkPad Product Engineering Intern
  - Diagnosed, replicated, and analyzed hardware/software defects on Thinkpad laptops and desktops
  - Developed automated testing and lab monitoring systems using to reduce turnaround time of defect resolutions
  - Worked on a tool for First Article Inspections to aggregating data from hundreds of manufacturing departments

## **Projects**

Gif.Me Sept. 2017 - Sept. 2017

Created for HackMIT, this Google Chrome extension uses RSA encryption and pixel manipulation to encode encrypted messages into Gifs, which can only be decrypted by the recipient. Created using HTML/CSS/JS, Node, C++, and AWS.

- Created the interface and extension to communicate with the server and integrate into Facebook messenger
- Implemented client-side RSA encryption with a contact list to collect friends' public keys

**Hotroom Monitor** June 2017 - Aug. 2017

A monitoring system for an offline network used to log and livestream temperature and IP addresses in a hot room filled with desktops running benchmarks. Created using an Arduino, C/C++, HTML/CSS/JS, and Powershell scripts, packaged with Electron.

- · Configured a webserver running on the Arduino along with a desktop GUI to fetch and present data remotely
- · Added hundreds of additional stress testing hours per month by identifying failed devices instantly

May 2017 - Jan. 2018 The Play Odds

A Monte Carlo simulation tool for ESPN fantasy football leagues which provides probabilities of each team making the playoffs. Back-end created with Python/Flask, Front-end with HTML/CSS/JS and deployed with Heroku.

- Created the backend logic for the website as well as the front-end design and structure.
- Web interface deployed at www.theplayodds.com

#### Activities

# Georgia Institute of Technology Mastering Android Development (GITMAD)

Jan. 2017 - Current

- Gave presentations and tutorials on Android development concepts and creating applications in Android Studio
- Managed club website and created visuals including club logo and flyers

## Society of Hispanic Professional Engineers (SHPE)

Aug. 2016 - Current

- Participated in networking events and corporate discussions with Hispanic professionals and sponsors
- Attended the SHPE National Convention the largest technical and career conference for Hispanics in STEM in the U.S.

#### Skills

Programming Languages: C/C++, Python (+Flask), JavaScript (+React), Java, HTML/CSS, MATLAB

Technologies: Linux, Git, Arduino, Mbed, Android, Heroku, Splunk, FireEye, AWS

Languages: Spanish, French