# Jason Ramirez

815-721-3179 | jp51371@iastate.edu | 3114 Horseshoe Bend, Rockford IL | http://jasonramirez.xyz

#### **Education**

Bachelor of Science in Computer Engineering @ Iowa State University in Ames, IA

Expected Graduation: May 2018 | Cumulative GPA: 3.74

## **Experience**

**The Boeing Company** – Software Engineering Intern

Summer 2017

- In **Python** using **scikit**, built a model to match fault code data with airline mechanic prognosis
- Wrote Front End and Server Side code in JavaScript (Knockout) and Java (Spring MVC)
- In Bash, switched team's tech stack from using Ant and Clearcase to Gradle and Git

**Procter & Gamble** – Software Engineering Intern

Summer 2016

- Hands-on research to build a model and simulation space of a palletizer in C#
- Used palletizer model with a Genetic Algorithm from GAF to increase the output by 25%
- Developed a web app with ASP.NET to notify palletizer techs when maintenance is needed

PCI Pharma Services – Safety Intern

Summer 2015

• Produced an application using VBA to find, track, organize, and create Job Safety Info Sheets

## **Projects**

- Feed Me Recipes Developed a Neural Network for NLP using Keras, Python and MongoDB to build a Facebook Messenger Chatbot that allows users to search for recipes based on an ingredient list
- Climate Change Tracker Using historical data from around the globe, visually shows the increase in temperature as well as a prediction for the future, built with Node and Angular, Data from Kaggle
- **Crâvo** A shared economy **Android** App written in **Java** targeted at having shoppers at Wal-Mart pick up items for other users who are currently located on the shopper's route to their next destination
- Mars Autonomous Rover In my Embedded Systems class, I developed on a Roomba, outfitted with sonar and infrared sensors, in C to navigate an obstacle course on its own

#### Involvement

Intro to Data Structures – Teaching Assistant

Fall 2017 - Present

• Leading a lecture of **30** students and holding office hours to teach about data structures

**HackISU** – Operations Chair

Spring 2017 - Present

Planning a bi-annual hackathon, from food to transportation, as well as hosting tech talks

Intro to Object-Oriented Programming – Teaching Assistant

Fall 2016 - Spring 2017

• Leading a lab of 40 students and holding office hours to mentor students about programming

Society of Hispanic Professional Engineers – Conference Chair

Fall 2015 - Spring 2017

• Lead a team to get 30+ ISU SHPE members to national conferences within a budget

**Society of Women Engineers** – SWE University Camp Ambassador

Spring 2016

Motivated high school girls to pursue engineering during SWE University Camp

NASA Centennial Challenge – Avionics Team

Spring 2015 - Spring 2016

Built a simulation in C++ to interface with a microcontroller to test air brake algorithms