ANDREW HERNANDEZ

EDUCATION

Rutgers University - New Brunswick

Expected May 2019

B.S. in Computer Science, GPA: 3.3

Relevant Coursework

- Intro to Computer Science
- **Data Structures**
- **Udacity: Developing Android Apps**
- Computer Architecture
- Discrete Structures 1 & 2 (in progress)
- Systems Programming (in progress)
- Principles of Programming Languages (in progress)

EXPERIENCE

Ziel Inc. PBC | Intern

June 2015 - August 2015

- Designed initial website mockups by wireframing using Adobe Illustrator and Photoshop, and wrote PaperJS scripts to create clothing patterns
- Conducted market research surveys to see which kinds of products our targeted audience desired

Rutgers New Brunswick Computing Services | ResNet Certified Lab Consultant

August 2016 - Present

- Troubleshooting and maintaining Kyocera printers for lab patrons
- Providing excellent customer service by assisting with anything from password resets to network troubleshooting

PROJECTS

Sunshine by Andrew

- Android app built while taking Udacity's Developing Android Apps course
- Includes detail activities that display humidity, air pressure, and wind speed
- Share weather details using any messaging app via implicit intents

Hello, Arthur

- Worked in a 3-man team to build a webapp that would notify users of opportunities to save money at food establishments based on location using GPS coordinates
- Coded using Meteor, JavaScript, HTML & CSS

Dictionary Stat Generator

- C program that reads in a collection of dictionary and data file pairs and generates statistics about each pair
- Utilizes a trie data structure

Blackjack

Text-based version of Blackjack coded in Java that runs in the command line

SKILLS

Programming Languages & Frameworks:

- Proficient in: Java, C, HTML/CSS, Android
- Familiar with: JavaScript, Python, Ruby, Meteor, R, Bootstrap, Materialize

Miscellaneous Software:

- Proficient in: Git, Linux, Photoshop
- Familiar With: Illustrator, Blender, Sony Vegas
- Expert in: League of Legends