Yamilex Avila-Stanley

1216 Greenvale Ave W Northfield, MN 55057 yavila.stanley@gmail.com (970) 567-9917 <u>yamilex.me</u> github.com/yavila

SKILLS

Languages

• Advanced: Java

• Proficient: HTML, CSS

• Basic: JavaScript, Python

Tools/Frameworks:

• Experienced: Bootstrap, jQuery, Git, Photoshop

• Learning: Node.js, Angular.js, Illustrator

EDUCATION

Georgia Institute of Technology

B.S. in Computer Science

3.33 GPA

Liberty Common High School

Salutatorian

Atlanta, GA

Expected Graduation: May 2018

2014-Present

Fort Collins, CO

Graduated 2014

EXPERIENCE

Student Technical Assistant

Georgia Institute of Technology

For College of Computing Office of Outreach, Enrollment, and Community

2014-Present

- Manage software on hundreds of laptops and tablets
- Maintain inventory and organize hundreds of kits used for student workshops
- Prepare copies of programing manuals for use in workshops
- Inspire high school students by teaching them programming fundamentals in Python

PROJECTS

League Streams App

March 2015

- Created Pebble Watch application that displays top live gaming broadcasts on Twitch.tv
- Utilizes Pebble.js and Twitch.tv API for the Pebble Watch
- Won prize for one of best Pebble Watch apps at hackathon

Personal Website

• Created website using HTML, CSS, Bootstrap, and JavaScript

Summer 2015

CLASSES

CS 1332: Data Structures & Algorithms

Spring 2015

- Worked with common data structures used in software development and coded low-level implementations
- Improved ability to test and debug programs

CS 1331: Objected Oriented Programming

Fall 2014

ACTIVITIES

Big Data Club (Member)

2014-2015

- Creating an application that displays news intelligently depending on user's interests
- Involved in developing the API for the project using Python and MongoDB
- Collaborated in a subgroup with two others to develop statistics from article data

Georgia Institute of Technology Mobile Application Development Club (Member)

2014-2015

Attended lectures on a consistent basis about Android Mobile Application Development