JONATHAN RODRIQUEZ

Phone: (240) 731-5563 | Email: jrodriquez0407@gmail.com

Website: <u>jonathanrodriquez.com</u> **GitHub**: github.com/jonathanr1991

Education

Towson University – Towson, MD Bachelor of Science, Computer Science

August 2017 – May 2020

GPA: 3.2

Montgomery College – Rockville, MD Deans List: Fall 2015, Spring 2016 August 2015 - July 2017

Skills

Programing LanguagesPython, Java, JavaScript,
C++, Scala

Frameworks Django, MEAN, Bootstrap, React

Software Development Tools
Git Version Control, MySQL, MongoDB,
SQLite, SVN version Control, HTML/CSS

Work Experience

INSTALLATION TECHNICIAN - Daly Computers - Clarksburg, MD

May 2019 - January 2020

- Delivered orders placed by AACPS school system.
- Replaced and installed new desktop and laptops for AACPS School System.
- Imaged desktops and laptops.

END USER COMPUTING INTERN - Maxim Healthcare - Columbia, MD

June 2018 - May 2019

- Upgraded and imaged desktop, laptops and tablets.
- Effectively prepared and deployed devices for new employees.
- Helped troubleshoot end user issues in person and over the phone.
- Used ticketing system to effectively respond to end user issues.

HELP DESK INTERN - Maryland Legal Aid - Baltimore, MD

October 2018 – January 2019

- Helped employees over the phone or in person with various computer issues. From resetting passwords in Active Directory to printer issues.
- Configured laptops and desktops for Deployment.
- Asset tagged and recorded serial numbers for new devices into inventory system.

OFFICE MANAGER - Georgetown Prep School - North Bethesda, MD

May 2008 - July 2017

- Assisted the Director of Dining Services with the day to day tasks of providing breakfast, lunch and dinner to students and faculty.
- Coded and processed invoices for payment.
- Processed payroll for Dining Service and Custodial Departments.
- Managed upcoming internal and external catering events.
- Placed food and raw material orders.

Projects

NON-FUNCITONAL REQUIREMENTS CATEGORIZATION USING NEUAL NETWORKS

- Created a neural network using python that classified non-functional requirements into different categories. The inputs into the program consist of complete sentences describing the requirement. The program is broken up into 2 different parts. Pre-processing and the neural network itself.
- Updated code can be found in my GitHub
- Other projects can be found at jonathanrodriquez.com under the projects section. GitHub Links can be found there to the corresponding Repositories