

► SUMMARY

Second year college student looking for an internship in the Computer Science field in order to innovate, learn and create new things.

► EDUCATION

University of Maryland, College Park

B.S. Computer Science 2019

Relevant Courses: Information Systems, Object Oriented Programming, Discrete Mathematics
GPA: 3.3/4.0

► SKILLS

LANGUAGES: Java, Python, JavaScript

DESIGN: Adobe Photoshop, Adobe InDesign, Bootstrap Framework, HTML/CSS

OPERATING SYSTEMS: Windows, OSX, Linux (Debian, Ubuntu)

► RELEVANT EXPERIENCE

SOFTWARE QUALITY ASSURANCE INTERN

IdeaCrew, Washington DC

Oct 2016 to Current

- Assist in maintaining a Ruby on Rails application that aids millions of DC residents in purchasing health benefits
- Utilize the Software Development Life Cycle process to ensure features are working as expected
- Coordinate with stakeholders to identify and ensure software flaws are fixed

IT SPECIALIST

University of Maryland Department of Economics, College Park MD

Mar 2016 to Oct 2016

- Extended Google Sheets with JavaScript to develop a notification-driven inventory system
- Used Visual Basic and Powershell scripting to automate software updates and to create Active Directory accounts
- Coordinated with faculty to gather requirements for computer purchases and handled inventory of equipment
- Interacted with over 100 department staff members and graduate students for technological support services

► PROJECTS

TWITTER CONTEST BOT · Python

- Locates contest tweets ('e.g. retweet to win'), parses them and then performs actions needed to enter the contest
- Programmed with Python 3.5 - Uses the Tweepy API wrapper to access the Twitter API
- Deployed in a Debian instance and has entered over 20,000 contests

AMAZON DEAL NOTIFIER · Python

- Parses selected Amazon product page to scrape price and seller changes
- Alerts user when selected product is being sold at a certain price or a certain seller
- Integrated with Twilio to allow the user to receive updates via text message

EARTHQUAKE WEBGL GLOBE · Javascript, Python

- Utilized Google's 'WebGL Globe' Chrome Experiment to create a globe that showcases recent earthquakes
- Visualizes earthquakes in the past 24 hours, 7 days or 30 days (users can select which option)
- Developed a Python script that updates globe data every 24 hours

► OTHER WORK EXPERIENCE

UNIT SUPERVISOR

Six Flags Great Adventure, Jackson NJ

May 2011 to Feb 2016

- Directly managed a team of 20+ team members in a fast paced environment to ensure smooth park admission for guests
- Coordinated with other supervisors to ensure adequate staff levels at all times while overseeing and controlling labor costs
- Interacted directly with guests and team members to provide solutions to problems
- Drafted and submitted daily area reports to provide feedback for operating procedures