

UNIVERSITY STUDENT/DEVELOPER

■ karperj@umd.edu
❷ josh.dk
♣ (732) - 915 - 8175
♥ College Park, Maryland

SUMMARY

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

PEDUCATION

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

May 2011 to Feb 2016

Six Flags Great Adventure, Jackson NJ

- 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