Website: Sharvilp.me Email: Sharvilp@umd.edu Mobile: 301-326-7913

# Sharvil Parekh

# Technical Skills

#### Languages

Java, Python, C#, HTML/JS/CSS (Bootstrap, Semantic UI), Node.JS, Groovy

#### **Tools**

AWS (Lambda, EC2, Alexa Skills, S3), Git, Final Cut Pro, Photoshop

#### Links

sharvilp.me/#projects github.com/SharvilP devpost.com/SharvilP linkedin.com/in/Sharvilp6

# Education

### **University of Maryland**

**B.S. Computer Science** Expected Grad May 2019 College Park, MD

# Honors and Awards

#### **CMNS Dean's List**

-Achieved a GPA of 3.5 or higher

#### **AP Scholar with Distinction**

 Average of at least 3.5 on 5 or more AP exams

#### **Community Service**

- Completed 238 community service hours

# Relevant Coursework

#### Current (Fall 2017)

- Algorithms
- Organization of Prog Languages
- Autonomous Unmanned Systems Research Stream

#### **Previous**

- OOP 2, Data Structures
- Discrete Structures / Mathematics
- Autonomous Unmanned Systems Research Stream
- Phillips Virtual Culture Research Stream
- Full Stack Web Development with Node.JS (audited)

# Professional Experience

#### **Software Engineering Intern | Whisker Labs**

Jun 2017 - Aug 2017

- Worked on supporting third party sensors for home energy monitoring hubs
- Developed an AWS Lambda function in Python that would provide cloud to cloud data transfer between Neurio devices and our backend
- Developed a SmartThings SmartApp in groovy that would allow SmartThings devices to post power data to our backend
- Wrote Python daemon for hubs which identified Neurios on LAN using nmap and queried them for power data
- Created Slack Bot for subscribing to updates for a hub's lifecycle using Lambda, API Gateway, S3, and Slack RTM

#### Dec 2016 - Jan 2017

- Wrote C# multithreaded program to parse log files in order to retrieve sensor information
- Created an automated summary email service that scraped information, calculated error analysis, and emailed a list of clients
- Developed a SignalR connected web page with C# that generated a mock electricity bill for users

# Research and Development Intern | Earth Networks May 2016 - Aug 2016

- Developed a personal weather station dashboard website serving 3000 personal weather stations (Weatherbug Backyard)
- Wrote backend in C# using SignalR to allow for real time data updates
- Maintained deployment of site on an Amazon EC2 Instance running IIS
- Built front end UI using Bootstrap and Javascript (Canvas.JS)

# Projects

# Phillips IoT | Node.JS | May 2017

- Designed an IoT device and dashboard to monitor temp/humidity using RPi 0
- Used Adafruit IO as the IoT platform and Node.JS with Socket.IO for dashboard

# Cardr| Node.JS| Bitcamp| March 2017

- Designed an online e-wallet for business cards using Node.IS
- Used Google CV to automate entering business card information by parsing an image of a business card and extracting all relevant information
- Accompanying Alexa skill in python to retrieve phone no. and email addresses

## Galileo | Python | Daemon Dash | Jan 2017

- Redesigned UMD's schedule builder to generate the best schedules for students
- Python web app using flask allowed for options such as least walking, late classes, and no classes on specified days

# Terrapin Nav | Python | Alexa Skill | September 2016

 Published an Amazon Alexa Skill for UMD students to find out how long it takes to walk from one building to another on campus https://www.amazon.com/Sharvil-Parekh-Terrapin-Nav/dp/B01KM81OLI

# EzPill | C# Python | MLH Prime | August 2016

- Fabricated a smart pill dispenser using a Raspberry Pi and accompanying Android app and web app
- Implemented Twilio's Sync API to allow the three platforms to communicate in real time