Software Engineer

Sehmon Burnam

(908) 587-6559

sehmon@u.northwestern.edu

www.sehmonb.com

www.github.com/yawkity

Education

Northwestern University 2015-2019 B.S. in Computer Science Technical Experience Languages: Python - Java - C++ - Javascript Technologies: HTML&CSS, Unix, Node.js, Git

Work Experience

Incoming Google EP Software Engineering Intern

2016

Union County Vocational Technical Schools STA Intern

2014-2015

- -Helped manage and maintain network of 1000+ students, teachers, and administrators
- -Evaluated the existing ticketing system and built prototypes to highlight areas of improvement to administrators

Projects

Potholes

Python - Flask - Bootstrap

HackBCA II - 3rd Place - Intel Code for Good Prize City of New Brunswick Pilot Project

Potholes is a project developed to help cities manage infrastructure maintenance. Was chosen by Addteq to become a summer pilot project for the city of New Brunswick.

WhatAmIEating?

Android - Mashery API

HackRU Top 10 Prize - Best Use of Mashery API

"What am I Eating?" uses a barcode scanner to retrieve the UPC from a food item and returns the nutrition facts using the FoodEssentials API provided by Mashery.

Sumrise

Javascript - Node.js - Express

Capital One Tech Summit

Utilizes the Aylien API to automatically summarize articles and save them to an external database for users to access via API.

CareSwears

Python - Flask - Bootstrap - Digital Ocean

www.challengepost.com Staff Pick of the Week

CareSwears is a digital swear jar that uses the Chrome WebKit Speech API to check when you swear, and donates \$0.25 to charity each time.

Awards and Activities

- -Founder of HackUC (<u>www.hackuc.com</u>) Fundraised \$5,000 and brought Computer Science to 150+ high school students through a 12-hour hackathon.
- -President of hackNorthwestern Hosting weekly classes where we teach Undergraduate and Grad Students fundamentals of Software Engineering (APIs, git, Android).
- -Core organizer of Wildhacks: Northwestern's 600+ attendee hackathon. Was part of a team of 6 that put this event together
- -National Society of Black Engineers Junior Executive Board Programs Chair 2015-2016
- -Microsoft Build 2016 Student Representative
- -Rehabilitation Institute of Chicago Student Researcher