

Joshua Park

e-mail: js4park@gmail.com phone: (818)-919-8833

www.linkedin.com/in/joshua-park-7b342a151 www.github.com/joshuapark99 www.joshsunginpark.com

OBJECTIVE:

Syracuse University senior with experience in both research and software development. Aiming to obtain a software development position to utilize my experience and problem-solving skills

EDUCATION:

Syracuse University, College of Engineering and Computer Science

Bachelor of Science, December 2020

Major: Computer Science

GPA: 3.42

ECS Leadership Scholarship

Projects:

NearMe (Capstone Project)

<https://github.com/joshuapark99/NearMe>

- An iOS app that will allow users to pick locations that they would like to visit, and the app would send a notification whenever the user is within a set distance. Developed using the Agile methodology with Swift and MapKit.
- Scrum master for a group of 5 students and main communicator with project mentors. Used taiga.io to assign priorities to certain functionalities and organize sprints.

LazyBot,

<https://github.com/Plaudible/lazybot>

- A Reddit bot that takes an image of a face as input and puts lasers on the eyes while also “deep-frying” the image. Packages/libraries used include PRAW, OpenCV, PIL, Re standard library, Imgur API. Created during a hackathon at Syracuse.
- Assisted other members with their contributions and made sure each component worked well all together.

President Sentiment Analysis

<https://github.com/joshuapark99/PresidentSentimentAnalysis>

- A data mining project that collects tweets with the Twitter API and processes the tweets using the Sentiment140 API. This was used to analyze the general sentiment for each presidential candidate and “predict” the winner of the election.
- Responsible for the collection, cleaning, and organization of data from Twitter. Each tweet is only recorded if it mentions a candidates name and each state would have its own set of tweets.

SKILLS:

Programming: Java, C/C++, Python, MIPS Assembly, Haskell, Javascript, Swift, HTML, CSS

Frameworks/Tools: ReactJS, Git, TensorFlow/PyTorch, TypeScript, Node.js

Languages: Korean (Conversational), Spanish (Conversational)

COURSEWORK:

Cryptography

Evolutionary Machine Learning

Social Media & Data Mining

Web System Architecture

Design of Operating Systems

Access Control, Security, & Trust

RELATED WORK EXPERIENCE:

Technology Consultant Intern, Jireh Clothing, Los Angeles, California

June 2019 – August 2019

- Analyze information to determine, recommend, and plan installation of a new system or modification of an existing system.
- Analyze needs and software requirements to determine the feasibility of design within summer time constraint
- Create an inventory system that would communicate with different services already being utilized to streamline the business flow

ECS REU Summer Intern, Syracuse University, Syracuse, New York

June 2018 – August 2018

- Assist Dr. Steve Chapin in developing a prototype implementation of an Electric Vehicle Charging Negotiation Platform
- Analyze and interpret quantitative and qualitative results
- Prepare reports consisting of progress and final product to be presented to the ECS REU program.
- Develop a protocol for the exchange of electrical power between the electrical grid and electric vehicles.

ENGINEERING APPLICATIONS:

Swarm Research and Design, Jisan Research Institute, Alhambra, California

January 2014 – November 2016

- Assist Dr. Sanza Kazadi in utilizing swarm design methodology to develop classes of swarm solutions to specific specifications.
- Lead a team of high school students in developing and collecting quantitative data on simulations of swarm classes.
- Research Paper Title: Generating Swarm Solution Classes using the Hamiltonian Method of Swarm Design, ICAART 2017