Aboudi Rai

aboudirai.com

Contact

(201) 981-0921 raiaboudi@yahoo.com 17 Crooked Hill Oakland, NJ 07436

Education

The Pennsylvania State University | University Park, PA Bachelor of Science in Computer Science

Graduation: Dec 2021

GPA: 3.810

Skills

Fluent in: Python • C# ● C++ ● HTML/CSS/JS Java ● Proficient in: AWS • Git Django Alexa Skills Dev • Blender iOS Dev WebGL ● **Learning:** OpenCV React

Experience

Software Developer | Penn State Unmanned Aerial Systems (Sept 2019 - Present)

- Utilized Django for ground server in order to gather image data and classify up to 20 targets
- Handled manual target selection UI with HTML, CSS, & Vanilla JS
- Aided in target classification model development, using PyTorch
- Collaborated on server with about 5 team members, GitHub used for version control

Social Media Editor & Videographer | OnwardState.com (Sept 2019 - Present)

- Created videos, graphics, & apps for Onward State website and social media
- Produced 15 videos using Adobe Premiere, After Effects, and Photoshop
- Built first interactive JS app for the website: Football Playoff Prediction Simulator

Software Engineering Intern | SRS Health | Montvale, NJ (July 2016 - August 2016)

- Developed interactive dashboard to dynamically represent engineering team statistics
- Implemented AJAX to retrieve staff performance data asynchronously from API endpoint
- Achieved a comprehensive UI using HTML, CSS, Vanilla JS, and jQuery

Projects

Amazon Alexa Skill | Letter Linker

(Sept 2019 - Nov 2019)

- Reformatted a spoken road trip game into an voice powered Alexa Skill
- Programmed the skill using the Alexa Skills Kit SDK for Python
- Implemented In-Skill purchasing feature that provides player with extra lives
- Deployed the skill using an AWS Lambda function & DynamoDB for persistent storage
- Submitted to Devpost's Alexa Skills Challenge: In-Skill Purchasing

Jewlery Customization App | Eli Jewels | Ramsey, NJ (Sept 2018 - April 2019)

- Co-developed an app for Eli Jewels to help customers customize a jewelry piece
 - Met with client for monthly check-ins to discuss the product design
 - Designed app and user interface in Unity3D; built for web using WebGL
 - Manipulated 3D jewelry models provided by client, with MeshLab

UnlockME | PennAppsXV

(January 2017)

- Engineered prototype for device that unlocks an analog Master Lock with a digital keypad
- 3D printed a part to link the lock dial and stepper motor
- Controlled stepper motor with an Arduino Uno, driver, and digital keypad
- Presented project independently at University of Pennsylvania after 48 hour hacakathon