Aboudi Rai

aboudirai.com

Contact

me@aboudirai.com

Education

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

Graduation: May 2022

GPA: **3.850**

Skills

Fluent in: Python • Java • Swift • HTML/CSS/JS

Proficient in: iOS Dev • AWS • Git • Django • Express.js

Learning: Unity • p5.js • socket.io • OpenCV

Experience

iOS App | EasyA | TryEasyA.com | @TryEasyA | 700+ installs

[Jun - Present]

- Co-founded an app under Tryber Inc. to provide free education resources for students worldwide
- Implemented Spaced Repetition with short, on-the-go review sessions based on course curriculum
- Designed and developed the iOS App using Alamofire and iOSMath libraries
- Developed a REST API with Django, deployed to AWS EC2, S3 buckets for media storage

Data Scientist | NittanyAl Alliance | Lockheed Martin

[Aug - Present]

- Invited to intern as a data scientist for a 'stranded hiker' rescue project sponsored by Lockheed Martin
- Used BlenderGIS to extract open source map data to use for training ML models
- Adopted Microsoft Airsim as the simulation platform for replicating the rescue

Software Engineering Intern | ABC Financial Services

[Jun - Aug 2020]

- Trained ML model to handle gym member freeze requests during COVID-19 Pandemic
- Processed data using NLP along with NLTK, numpy, pandas, scikit-learn
- Incorporated a Python API to allow integration of model into automated processes

Software Developer | Penn State Unmanned Aerial Systems

[Sep 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
- Collaborated on server with 5 team members: used GitHub for version control

Projects

Amazon Alexa Skill | Letter Linker | A Word Game

[Sep - Dec 2019]

- Programmed the skill using the Python Alexa Skills Kit SDK
- Deployed the skill using an AWS Lambda function & DynamoDB for persistent storage
- Implemented In-Skill Purchasing to monetize the app

Jewelry Customization App | Eli Jewels | Ramsey, NJ

[Sep 2018 - Apr 2019]

- Co-developed an app for Eli Jewels to help customers virtually customize jewelry
- Designed app and user interface in Unity3D; built for web using WebGL
- Used MeshLab to manipulate 3D jewelry models provided by client