

Education

Suffolk County Community College

05/2020

Associate of Science, Major in Computer Science

GPA 3.8/4.0, Dean's List, Honors

Relevant Coursework

Data Structures and Algorithms, Object Oriented Programming, Discrete Mathematics

Experience

Rater | Lionbridge

01/2019 - Current

- Analyze and provide feedback on text, web pages, images and other types of information for leading search engines
- Responsible for fulfilling company needs in order to provide the best experience for clients

CEWIT Hackathon Winner | Stony Brook University

02/2020

- Developed Machine Learning model using Linear Regression, Random Forest Regression, and Gradient Boosting Regression in order to predict and rank the current NBA season's Most Valuable Player
- Leveraged Python libraries such as Scikit-Learn, Pandas, Numpy and Google Cloud Computing to train and test our models

Web Developer | Magic Flooring

06/2019 - 08/2019

- Designed, implemented and monitored web page for continuous improvement using a full web stack
- Used various technologies and languages, including Django, HTML, CSS and JavaScript

Projects

Reminderse Web App | <https://reminderse.com/>

- Save-for-later application that reminds users about saved entries through email
- Developed RESTful API with Flask framework to handle backend requests
- Used best HTML, CSS, JS practices to create user intuitive front-end
- Deployed and hosted on custom Linux server

Word Processor

- Planned, created and optimized word processor application
- Developed with Java using Model-View-Controller Architecture
- Application includes word counter, syllable counter, and spell check which are implemented using different data structures and algorithms

Skills

Tools - IntelliJ IDEA, Eclipse, VS Code, PyCharm

Languages - Java, Python, JavaScript, SQL

Technologies - Windows, MacOS, Linux, Django, Flask, Git

Software - Photoshop, Lightroom, Premiere, Full G Suite