Joshua Almonte

(201)957-6098 | almondj1024@yahoo.com | https://web.njit.edu/~jaa75/

Education

NEW JERSEY INSTITUTE OF TECHNOLOGY

Expected Graduation: May 2020Major: BS Computer Science

· GPA: 3.76

Technical Skills

Programming Languages: Python, Java, C#, HTML, CSS, JavaScript, SQL

Frameworks/Libraries: React, Bootstrap, Express

Software/Environments: Node.js, Unity3D

Version Control: Git

Relevant Courses: Database Design and Management, Computer Networks, Data Structures and

Algorithms

Experience

CLASSROOM ASSISTANT | NEW JERSEY INSTITUTE OF TECHNOLOGY

Sep 2017 - May 2018

- Taught Python to introduce students to coding foundations such as data types, functions, modules, file reading, debugging, namespaces, and classes.
- · Evaluated and debugged students' codes on a weekly basis, giving guidance in class and recitation meetings.
- · Collaborated with a team of professors and assistants to schedule and grade hundreds of exams and assignments.

Projects

EXAM MANAGEMENT PLATFORM

December 2019

- · Created a full stack web application for classroom exam management.
- · Coordinated within a group of three to meet sprint deadlines, managing and scheduling meetings.
- · Designed and coded the frontend using HTML, CSS, JavaScript, and PHP.
- · Stored user information in a MySQL Database.

PHOTO SHOP DATABASE

April 2019

- · Designed a database for a web-based photo shop given a set of data and functional requirements.
- · Worked within a group of three to develop a full stack web application.
- · Utilized HTML, JavaScript, PHP, and SQL to create, search, update, and delete entries within the database.
- · Applied schema analysis, normalization, and SQL queries.

HTTP CLIENT AND SERVER

October 2018

- · Made HTTP client and server programs in Python that handled GET requests through TCP sockets.
- · Handled file transferring using encoding and decoding.

LEXICAL ANALYZER

April 2018

- · Created a C++ program that ran source code utilizing the ruleset of a pseudo-coding language.
- · Converted source code into tokens, distinguishing types, operators, and statements.
- Evaluated tokens through a parse tree giving desired output in error messages, print statements, setting variables, and math operations.