Samuel Septimus Guyah

South Florida (Willing to Relocate)

+(954)-635-8200

⊠ ssguyah2015@fau.edu

www.ssguyah.com

EDUCATION

2015 - MAY 2019 Computer Science

BACHELORS OF SCIENCE Florida Atlantic University

Current GPA: 3.4

National Society of Black Engineers Board Member

Coursework

A.I Intro to Neural Networks

Intro to Artificial Intelligence

Intro to TensorFlow

Engineering Design of Algorithms

Automata Theory Data Structures

NETWORKING Intro to Golang

Internet Computing

MATHEMATICS Multivariable Calculus

Physics I & II

Programming Languages

ADVANCED Python (TensorFlow, Numpy,

Scipy, Flask), C/C++, Bash,

Markdown

INTERMEDIATE Golang, C#, Swift, JavaScript,

HTML, CSS, LaTeX

SOFTWARE SKILLS

ADVANCED Google Cloud Platform,

Firebase, Back-End Development, Automation Testing, Git/Github,

Linux/Unix, Visual Studios Code, iOS, Android, Hugo

INTERMEDIATE API Development, Windows,

NodeJS, Front-End Development, Operating System Development, Microprocessors

WORK EXPERIENCE

MAY 2018 - PRESENT

Partech QA Intern

- Developed QA automated tests in C# for real world, full-stack products.
- Lead QA team through difficult and complex bug fixes
- Worked on a multinational team of testers and builders.
- **Results:** Products have received outstanding reviews by our customers with no reported bugs being released into the field.

AUGUST 2018 - PRESENT

Personal Project

Stock Trading A.I Bot

- Currently building and testing different training methods for the neural network of an A.I bot that can trade stocks.
- Results: A deep understanding of the theory behind modern A.I development and hands-on experience with Tensorflow, Python, and Visual Studio Code.

AUGUST 2018 - PRESENT

Personal Project

ssguyah.com

- –Created a personal blog using the static website generator framework Hugo.
- Used Golang for back-end development.
- **Results:** Solid knowledge on cloud computing, Google Cloud Platform, and full-stack development.

March 2018

Google Hackathon @NSBE National Conference Calender App

- Competing in the 2018 Google Hackathon at the National Society of Black Engineers National Conference, created a calendar app on top of the Google calendar API.
- Used python for back-end development.
- Results: National recognition from top fortune 500 companies. Networked and coded with top developers across the nation.