# **Vinston Guillaume**

vinstonguillaume@gmail.com (914)-548-2514 vinstonguillaume.com

#### **EDUCATION**

### State University of New York New Paltz, New Paltz, NY

Bachelor of Science, Major: Computer Science

Relevant Coursework: Computer Science II-III, Digital Logics, Assembly/Computer Architecture, Software

Engineering, Discrete Mathematics for Computing, Object Oriented Programming

## State University of New York at Old Westbury, Old Westbury, NY

August 2015-May 2016

Expected Graduation: May 2019

Dean's List: Spring 2016

Relevant Coursework: Calculus I, Computer Science I

## **TECHNICAL SKILLS**

Languages: Java, C++, Python, HTML, CSS, JavaScript, JQuery, SQL

Tools: Android Studio, AWS Services (S3, RDS, API Gateway, Lambda), Directed acyclic graphs (DAGs), PostgreSQL,

RESTful, Django, Flask,

Systems: Linux/UNIX, Mac, Windows, Docker

#### **WORK EXPERIENCE**

# Software Engineer Intern, HBO

June 2018-August 2018

- Working within the Development Operations team that provides support for HBO Cloud applications.
- Created a 'serveless' dashboard using AWS services as well as RESTful API implementation to display workflow tasks for the Media Technology Information System (MTIS) team.
- Result: Automated the workflow alert system and increased productivity within the Data Analytics Team.

## **Computer Science Tutor, SUNY New Paltz**

January 2018-Present

- Provide instructional support to students to help them improve their computer science knowledge.
- Work with students to help prepare for upcoming exams and assignments in Computer Science I & II.
- Result: Multiple students increasing their overall grades to B+ and above.

#### Computer Science Instructor, Science and Technology Entry Program (STEP)

May 2018-Present

- Develop extensive lesson plans and assignments specifically for each individual high school student's level.
- Instruct introductory computer programming course to high school STEP students; Java and Python.
- Result: 25 students learned how to configure micro-controllers such as raspberry pi and arduino boards.

#### **PROJECTS**

## **Android Remote Controlled Car (2018)**

- An arduino powered car which reviceved a serial connection from a HC-05 bluetooth module.
- The android application sends commands to the bluetooth module which enables the car to operate.
- URL: <a href="https://github.com/vguillaume8/RemoteControlCar">https://github.com/vguillaume8/RemoteControlCar</a>

## Blackjack (2015 - 2018)

- One player Blackjack Game written in Java programing, implementing the use of arrays.
- An array full of playing cards gets selected in a random order to fulfill the deck of cards needed.
- URL: https://github.com/vguillaume8/Black-Jack-Game

#### **LEADERSHIP & ACTIVITIES**

## President, National Society of Black Engineers (NSBE)

May 2017-Present

- Promote diversity within the Computer Science and Engineering Department on campus.
- Grew organization from 5 students to 20 students in under one month, 8 of which received internships/full time job opportunities.

### Vice-President, National Association of Black Accountants (NABA)

May 2018- Present

- Co-founded this chapter and assist in creating a cohesive community where students can reach professional and academic growth.
- Host programs for students to learn about academic and professional opportunities.