**MICHAEL ODUMOSU**

modumousu@albany.edu 917-204-7921 325 Western Ave. Albany, NY 12203

**EDUCATION**

**University at Albany, State University of New York** Expected Graduation date: May 2019

*Bachelor of Science in Computer Science*

**Moore Catholic High School, Staten Island, New York** Sept 2011- May 2015

Advanced Regents Diploma -top 10% in class

**WORK EXPERIENCE**

**Albany Visualization And Informatics Labs, Albany , NY** Jan 2017- Present

Intern

* Work with databases to create digital maps
* Display and manipulate information through browsers and servers
* Extensive use of companies UNIX server for related and non-related internship tasks
* Alleviate problems other interns and co-workers have by offering advice in familiar specialities

**CAMPUS INVOLVEMENT**

**ASIS&T, University at Albany** Sept 2016-Present

Web Developer, E-board member

* Maintain and update organization’s webpage
* Host workshops advertised to students on web developing
* Conduct job fairs for the community to network and receive career opportunities

**Haitian Student Association, University at Albany** Jan 2017-Present

Member

* Advertise club events
* Engage in community service with other members

**University Students for Sustainability** Jan 2017-Present

Member

* Participate in community service events that are eco-friendly
* Give service to club events
* Participated in “Trashion Fashion” Event, where creativity and resourcefulness were displayed.

**SKILLS**

* Experience and use of programming in HTML,CSS, JavaScript and postgresQL
* Experience and use of programming in database management, website development , Data Structures, Network Layer , File I/O , OOP, Recursion and software cartography
* Use of Github, SSH and FTP clients, basic audio transfer between storage devices using windows media player and basic image editing for image viewing programs
* Use of OS default snipping image editor, to easily retrieve desired visual information
* Knowledge and use of Microsoft Word, Office and respective Google Application