OLABODE OLUDAYO ANISE II

EDUCATION

UNIVERSITY OF FLORIDA, Gainesville, Florida

Doctorate of Philosophy in Human Centered Computing: Usable Security

August 2015 – July 2016

GPA- 4.0/4.0

AUBURN UNIVERSITY, Auburn, Alabama

Bachelor of Science in Computer Science with a minor in Spanish

Graduated May 2015 GPA- 3.64/4.0

WORK EXPERIENCE

DUO SECURITY

Ann Arbor, Michigan

R&D Engineer - Full Time Student Intern - paid position, 40-50 hours per week September 2016 - Present

May 2016 - August 2016 Designed and created sales tool to assist with edition upgrade implemented in python utilizing data from our data warehouse

Implemented tracking to gather metrics to track user update behavior

EXXONMOBIL

Houston, Texas

Student Intern - paid position, 40-50 hours per week

May 2013 - August 2013, May 2015 - August 2015

Designed and developed iPhone app for Campus navigation and exploration.

- Assisted with the database migration by writing SQL scripts.
- Refined SAP system patching process by automating reporting and applicability determination
- Overhauled and implemented new whitelisting procedure for Applications Organization

CRA-W DISTRIBUTED RESEARCH EXPERIENCE FOR UNDERGADUATES

Student Researcher-paid position, fulltime

Clemson, South Carolina

May 2014 - July 2014

- Conducted a study concerning gesture recognition for CableLabs
- Assisted in the implementation of a study to evaluate voice-to-text applications

OPEN SOURCE INTELLIGENCE LABORATORY

Student Intern - paid position, 10-15 hours per week

Auburn University, Alabama

September 2013 – December 2014

Supported private and government research contracts, analyzing different exploits and cyber threats

COMPUTER SCIENCE DEPARTMENT

Undergraduate Teaching Assistant

Auburn University, Alabama

August 2013 – May 2015

- Instructed classes of approximately 50 students on the use of the Microsoft Office Suite
- Assisted in the administration of tests

FEDERAL DEPOSIT INSURANCE CORPORATION

Student Intern paid position, 40 hours per week

Arlington, VA May 2012 - July 2012

- Complied and organized information about the server build process into a formal written document
- Managed and supervised a permissions clean up process of over 106 GB of personal information

TECHNICAL SKILLS

UX/UI: Wireframing (Balsamiq), Affinity Diagraming, Interactive Prototyping (Invision, Marvel), Prototype Design (Sketch) Programming Languages: Python, Java, SQL, HTML, CSS, XML, R

HONORS AND AWARDS

NATIONAL GEM CONSORTIUM FELLOW

NATIONAL SCIENCE FOUNDATION HUMAN CENTERED COMPUTING S-STEM FELLOWSHIP UNIVERSITY OF FLORIDA GRADUATE STUDENT FELLOWSHIP AWARD

April 2015 - July 2016

2015 - 2016

August 2015

CAMPUS INVOLVEMENT

STUDENT GOVERNMENT ASSOCIATION

Vice President—paid position, 20-30 hours per week

Auburn University, Alabama February 2014- February 2015

Served as the leader of SGA Senate, overseeing 34 senators who represent 14 different schools and colleges

- Oversaw and advised senate projects from planning through implementation and evaluation stages
- Implemented a Wi-Fi infrastructure upgrade overhaul in student center
- Drafted and implemented the addition of Dead Days/Reading Days to the academic calendar