Oluwabori Oludemi

borikanes@gmail.com

240-460-1567 Github: borikanes

EDUCATION

University of Maryland, University College

Expected graduation: 2018

Masters of Science in Cyber Security

University Of Maryland, College Park

Graduated: May 2014

o Bachelor of Science in Computer Science and Mathematics

PROGRAMMING & TECHNICAL SKILLS

Java	Linux OS	iOS Development	Flask	Nginx
С	Ruby	Docker/Vagrant	NodeJS	Perl
Python	OCaml	TravisCl	MongoDB	

OPEN SOURCE PROJECTS

- Nessie Capital One hackathon API(reimaginebanking.com)
 - O Co-Founder and core member of the Nessie team at Capital One
 - O Setup development/production environment with Vagrant and Docker
 - O Wrote enterprise endpoints in flask and customer endpoints in ExpressJS
 - O Wrote python scripts to generate data for the API
 - O Wrote scripts to automate deployment on AWS with the help of AWS CLI and Jenkins
 - O Wrote functional tests with mocha test suite for continuous integration
 - O Helped with current microservices architecture on our production server using Docker
- UMD Finals app iOS application to show important Finals information for the University of Maryland
 - O Started and led team of developers for the first generation of the app.

WORK EXPERIENCE

Capital One – Software Engineer

July 2014 - Present

- o iOS Developer currently working on various iPad applications bankers use at a bank branch
- O Enterprise API developer automate manual processes, wrote JUnit tests, wrote development environment setup documentation, set up sonarQube
- O Hackathon mentor lead
 - Attended various hackathons as a mentor and Nessie support
 - Choose mentors for Capital One to staff hackathons
 - Strategically choose what college hackathons Capital One sponsors
- Center for Advanced Transportation Technology Intern Software Developer
 Summer 2013-2014
 - O Created back end web service for web app for Ritis app. Executed database queries. Also did testing and debugging co-worker's code.
- Maryland Institute of Network Dynamics Research Assistant

Summer 2011-Fall 2011

- O Project: Developing a directory application on an Android device.
- University of Maryland Cyber Security Quantitative Lab Research Assistant

Spring 2012

O Wrote Perl and Bash scripts to automate Project Honeypot

LEADERSHIP & COMMUNITY SERVICE

Cyber Security Club, University of Maryland

Spring 2012-Spring 2014

- O Assistant Linux competition team leader
- o UMD team A competition leader, Maryland Cyber Challenge and Conference 2012
- Mobile Application Developers Club, University of Maryland

Spring 2012—Spring 2014

- O Vice-President and iOS Development Team Lead
- Math Club, Prince George's Community College

Fall 2010—Spring 2011

- O Club President and Founder. Organized weekly meetings to tutor students
- Apostolic Faith Church
 - o Pianist/Organist
- Tax preparer for the Volunteer Income Tax Assistance Program
- Volunteer math tutor Prince George's Community College Math

Learning Center