Boladji Vinny Adjibi

▼ vinny.adjibi@outlook.com | □ (404) 319-9952 | ♥ Atlanta, GA, USA | % https://boladjivinny.github.io

Education _

Georgia Institute of Technology

Atlanta, Georgia, USA

PhD in Electrical and Computer Engineering

Aug 2022 - May 2027 (expected)

GPA: 3.85

Carnegie Mellon University

University of Abomey-Calavi

Pittsburgh, Pennsylvania, USA

Aug 2019 - May 2021

MASTERS OF SCIENCE IN INFORMATION TECHNOLOGY GPA: 3.80

Abomey-Calavi, Republic of Benin

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Sep 2015 - Jul 2018

GPA: 3.80

Experience

RESEARCH EXPERIENCE

Graduate Research Assistant

Atlanta, GA

CENTER FOR CYBER OPERATIONS ENQUIRY AND UNCONVENTIONAL SENSING (COEUS), GEORGIA TECH

Aug 2022 - Present

- Developed a methodology to attribute domain names to companies with high confidence.
 - Implemented a module to download malware binaries for analysis with an appropriate quota balancing.

Research and Development Specialist

Luxembourg City, Luxembourg

TRUSTWORTHY SOFTWARE ENGINEERING (TRUX), UNIVERSITY OF LUXEMBOURG

Jan 2022 - Aug 2022

- Researched crypto mining applications in the Android ecosystem.
- Conducted research on the evolution of smart contracts in the wild.

Research Assistant Kigali, Rwanda

CYLAB AFRICA, CARNEGIE MELLON UNIVERSITY AFRICA

Jun 2021 - Dec 2021

- Designed and implemented an SDN controller that detects changes in an online fashion for automatic fault recovery.
- Created two hacking challenges for a new Capture The Flag competition.

Research Intern Kigali, Rwanda

ROBOTICS LAB, CARNEGIE MELLON UNIVERSITY AFRICA

May 2020 - Aug 2020

- Built a fully functional robot simulator for the Lynxmotion AL5D robotic arm from scratch.
- Created a ROS package to control the robot model and environment using LISP and C++.

TEACHING EXPERIENCE

Lead Instructor Ouagadougou, Burkina-Faso

ECOLE POLYTECHNIQUE DE OUAGADOUGOU

- Taught two modules on Information Security and Systems Audit.
- Guided two students in finding a thesis project.

Teaching Assistant Kigali, Rwanda

CARNEGIE MELLON UNIVERSITY AFRICA

Aug 2020 - May 2021

Nov 2020 - Apr 2021

- (Aug 2020 Dec 2020): Created the programming assignments and their auto-graders for the Mathematical Foundations of ML class.
- (Jan 2021 May 2021): Guided the students through their programming assignment for the Cognitive Robotics class.

PROFESSIONAL EXPERIENCE

OLTRANZ LTD.

Cloud Architect Kigali, Rwanda

- Improved the time to deploy new applications to the cloud by 30% by updating the CI/CD pipeline.

- Created a Helm chart for each deployment type to reduce the risk of configuration errors in new deployments.

Fullstack developer Cotonou, Rep. of Benin Sep 2018 - Jun 2019

JMA PLUS

- Improved application performance by 10% using efficient queries leveraging the Laravel database API.
- Extended and created new CMS extensions to fit the customers' needs.

Network Operations Center Engineer

Cotonou, Republic of Benin

Jul 2016 - Sep 2017

- Improved the incident reporting delay by 75% by implementing an automated logs parser using Javascript.

- Created a Python script to automate the generation of a weekly report.

Publications

HUAWEI TECHNOLOGIES BENIN

The Devil is in the Details: Unwrapping the Cryptojacking Malware Ecosystem on

BOLADJI VINNY ADJIBI, FATOU NDIAYE MBODJI, TEGAWENDÉ F BISSYANDÉ, KEVIN ALLIX, JACQUES KLEIN

IEEE Work. Conf. Source Code Analysis & Manipulation 2022

Awards

Sep 2023	Distinguished Artifact Reviewer Award , 39th Annual Computer Security Applications Conference
May 2021	Lakshmi Subramanian CMU-Africa Student Excellence Award, Carnegie Mellon University Africa

Sep 2017 Best Student Award 2017, Université d'Abomey-Calavi

Certifications _____

Aug 2022	Stanford Advanced Cybersecurity Program, Details
Jul 2020	Certified Ethical Hacker v10 , ID: ECC2634789510, Name: Segla Boladji Vinny Trinite Adjibi
May 2020	Microsoft Certified: Azure Fundamentals, ID: H418-3332

Programming Languages: (advanced) Python, Bash (intermediate) C++, Java, Java Android, (low) PHP, Lisp, C.

Systems & Security: Docker containers, Redis, Kali Linux, IDA Pro.

Data Analysis & ML: Pandas, PyTorch, scikit-learn

Service _____

2024	Artifact Evaluation Committee,	32nd Annual Network and Distributed System Security Symp.
2024	Artifact Evaluation Committee,	31st ACM Conference on Computer and Communications Security
2023	Artifact Evaluation Committee	39th Annual Computer Security Applications Conference

Extra-curricular activities _____

Public speaking: I am the current VP of Education of Georgia Tech's local chapter of Toastmasters International.

Writing : I often write blog articles on https://boladjivinny.gitlab.io.

Reading: : I read self-help, biographies, history, psychology, and other non-fiction books.