Chidera Biringa

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EDUCATION

University of Massachusetts Dartmouth

MA, US

College of Engineering, ABET Accredited

Ph.D. in Engineering and Applied Science (Computer Science and Information Systems)

September 2021 - Present

- Courses Taken: Advanced Engineering Mathematics, Computational Methods, Secure Software Development, Software Systems Design, Artificial Intelligence, and Advanced Computer Systems
- Grade Point Average: 3.9/4.0
- · Research Area: Secure Software Development. Intrusion Detection Systems. Software Performance and Reliability

University of Massachusetts Dartmouth

MA, US

College of Engineering, ABET Accredited

M.S. (Master of Science) in Computer and Information Science

September 2019 - December 2020

- Courses Taken: Algorithms and Complexity, Advanced Data Mining, Advanced Machine Learning, Database Design
- Grade Point Average: 3.8/4.0
- · Award: CIS Graduate Research Award Recipient

Bells University of Technology

Ota, Nigeria

College of Natural and Applied Sciences

B.Tech. (Bachelor of Technology) in Computer Science and Information Technology (Honors)

November 2013 - May 2017

PROFESSIONAL EXPERIENCE

College of Engineering - UMass Dartmouth

September 2021 - Present

Graduate Research Assistant

- · Currently performing research on secure software development, backdoor attacks and intrusion detection systems
- · Currently performing research on software performance prediction, testing, reliability and microbenchmarking
- Performed research on security exploits that originate from vulnerability in speculative execution inherent in modern-day microprocessors

NSA/DHS Center of Academic Excellence in Cyber Defense Research (CAE-R)

May - Present

Graduate Student Research Fellow and Mentor

- Conducted research on software performance with Dr. Gokhan Kul
- · Mentored two undergraduate students towards the completion of their Research Experience for Undergraduates (REU) program

CIS Dept. - UMass Dartmouth

September 2020 - May 2021

Graduate Research Assistant

- Research assistant for Dr. Gokhan Kul (Interest: Cybersecurity and Database Systems)
- Developed an Automated User Experience Testing System methodology through multi-dimensional performance impact analysis

NSA/DHS Center of Academic Excellence in Cyber Defense - UMass Dartmouth

September 2020 - Present

Graduate Fellow

• Fellow at the NSA/DHS Center of Academic Excellence in Cyber Defense at the UMass Dartmouth

CIS Dept. - UMass Dartmouth

September - December 2019

Graduate Student Grader

- Former grader for the undergraduate course: Software Process and Project Management
- · Graded assignments, projects, and exams

CIS Dept. - UMass Dartmouth

August 2019

iOS Camp Instructor

- · Worked as an instructor at the UMass Dartmouth iOS Mobile App Development Camp under the supervision of Dr. Raymond N. Laoulache
- The team taught campers programming, problem-solving and iOS mobile app development using the Swift 5 programming language

Nigerian National Petroleum Corporation

Port Harcourt, Nigeria

Software Engineering Intern

May - August 2015

- Worked as a software engineer at the NNPC/PPMC ETSD Department
- Developed webpages for the engineering section of the company
- Updated the software of over 100 desktop computers and laptops in the refinery

PUBLICATION

- Chidera Biringa¹, Gokhan Kul. 2021. Automated User Experience Testing through Multi-Dimensional Performance Impact Analysis. ACM/IEEE 2nd International Conference on Automation of Software Test
- Gokhan Kul, Chidera Biringa². 2022. Forensics in Cyber-Physical Systems (CPS) (Chapter 1). *Springer Cyber Forensics for Cyber-Physical Systems*.

Chidera Biringa¹ and Gokhan Kul. 2022. SARA: Static Code Analysis Framework for Execution Time Learning and Microbenchmarking as a Way

- Chidera Biringa¹ and Gokhan Kul. 2022. SARA: Static Code Analysis Framework for Execution Time Learning and Microbenchmarking as a Way
 of Automated Performance Testing. IEEE Transactions on Software Engineering Under Review
- Chidera Biringa¹, Baye Gaspard and Gokhan Kul. 2022. SPECDET: Fast Spectre Vulnerabilities and Attack Detection via Gadgets and CPU-Processes State. *IEEE Secure Development Conference (SecDev) Under Review*
- Chidera Biringa¹ and Gokhan Kul. 2022. BISI: Towards Delegating Lateral-Injection Attack Security Strategies via Secure-Behavioral Design. *IEEE Secure Development Conference (SecDev) Under Review*

TECHNICAL SKILL

Programming Languages C, C++, Java, Python, R, SQL, HTML/CSS, JavaScript

Databases MySQL, NoSQL

Libraries, Packages Pytorch, Scikit-Learn, Caret, OpenCV, Pandas, Bootstrap, Quanteda, Tidyverse, Git

Software GitHub, VSCode, MS Office, ŁTEX, Power Bi, Tableau, Godot, Travis CI

Programming Paradigms and others: OOP, FP, PP, IP, Agile Development, MVC, UML, Unit Testing, Integration Testing

TECHNICAL EXPERIENCE _

iFuzz | Intelligent Fuzzing using Deep-Reinforcement Learning

September 2021 - Present

- Utilized Markov Decision Process (MDP) to deploy a multi-agent Actor-Critic (AC) Reinforcement learning (RL) technique to identify bugs via mutation and software coverage
- · The agents developed a policy that maximizes the cumulative rewards by generating quality mutation samples and causing rapid crashes

SEF | Source Code Evaluation Framework

August 2021 - September 2021

- Developed a source-code based evaluation framework for software performance learning
- · SEF provides a zero upfront effort performance estimation method and presents the evaluation of the automated QoE testing method

Master's Thesis | Multi-Dimensional Performance Impact Analysis of Security Updates in Software Development Lifecycle

September 2020 - March 2021

- Developed a novel automated user experience testing methodology
- Built a pipeline of regression models capable of learning how code changes impact the test time unit of a software
- Created a robust code stylometry feature set using layout, lexical and syntactic features
- Created a benchmark dataset to enable experiments in software engineering research

Neural Network Model | Predictive Frame Inference (PIF) Model

April - May 2020

- · Built an encoder-decoder convolutional neural network that can interpolate in-between frames of a given video thus increasing the frame rate
- · A high definition 25 fps video was increased to 50 fps without loss in resolution, reduced length of the video, or noticeable distortions

Database System | SQL Query Evaluator

February - April 2020

- Built an SQL query evaluator for a single-threaded database that can run TPC-H queries
- Implemented support for Select, Project, Cross Product, Union, and Aggregate operations
- · Implemented standard optimization techniques like projection pushdown, selection pushdown & cross product to join conversion

Classification Model | Authorship Attribution

November - December 2019

- · Built a random forest classification model that predicts Victorian Era Authors based on their authored novels
- Sentiment features were extracted and used as features in the model

REFERENCES.

Dr. Lance Fiondella. lfiondella@umassd.edu. 508-999-8596

Director, Cybersecurity Center, A NSA/DHS designated Center of Academic Excellence in Cyber Defense Research (CAE-R). University of Massachusetts Dartmouth

Dr. Gokhan Kul. gkul@umassdedu. 508-910-6484

Assistant Professor and Ph.D Supervisor. University of Massachusetts Dartmouth