# VICTOR YOUDOM KEMMOE

### **EDUCATION**

## Master of Science in Computer Science

July 2020

Kennesaw State University, Georgia, USA GPA: 3.88/4.0; Advisor: Dr. Junggab Son

# Bachelor of Science in Computer Science

December 2018

Kennesaw State University, Georgia, USA

GPA: 3.79/4.0

### RESEARCH INTERESTS

• Applied Cryptography

- Blockchain and Smart Contract
- Machine Learning in Cybersecurity

### **EXPERIENCE**

#### Graduate Research Assistant

January 2019 - Present

Kennesaw State University, Georgia, USA

- Developed a novel asynchronous group key agreement protocol for IoTs based on smart contracts. The protocol uses a smart contract to outsource part of the computations and supports post-compromise security. Simulated the proposed scheme using Ethereum blockchain platform. Work in submission
- Analyzed the current state-of-the-art technologies using smart contract and made propositions on future directions. Work published in IEEE Access, vol. 8, 2020
- Participated in the development of an anomaly detection scheme on a computer network using deep learning.
  Work to be published in ICCCN 2020

Tutor August 2018 - December 2018

SMART Center - Kennesaw State university, Georgia, USA

• Tutored fellow undergraduate students in Mathematics, Physics, and Chemistry

# Software Engineer Intern

July 2017 - August 2017

ITS Cameroon, Yaoundé, Cameroon

- Participated in the implementation of the company's website. Used UIKit as CSS framework
- Implemented a cross-platform (Windows-Linux) file server with Samba

## **PUBLICATIONS**

Victor Youdom Kemmoe, Yongseok Kwon, Seunghyeon Shin, Rasheed Hussain, Sunghyun Cho, and Junggab Son, Leveraging Smart Contracts for Asynchronous Group Key Agreement in Internet of Things, (In Submission)

Victor Youdom Kemmoe, William Stone, Jeehyeong Kim, Daeyoung Kim, Junggab Son, Recent Advances in Smart Contracts: A Technical Overview and State of the Art, IEEE ACCESS, Vol.8, pages 117782 - 117801, 2020. Link: https://ieeexplore.ieee.org/document/9125932

Daniel Y. Karasek, Jeehyeong Kim, *Victor Youdom Kemmoe*, Md Zakirul Alam Bhuiyan, Sunghyun Cho, and Junggab Son, **SuperB: Superior Behavior-based Anomaly Detection Defining Authorized Users' Traffic Patterns**, to be published in ICCCN 2020, pages 1-10, August, 2020.

Link: http://i2s.kennesaw.edu/resources/ICCCN20/ICCCN20.pdf

#### **SERVICES**

- $\bullet$  I have been a reviewer for the following conferences: WASA 2019, COCOON 2019
- Senior member of the BYTE club, PKFokam Institute of Excellence, 2017: I mentored freshman and sophomore students in different class projects related to Computer Science

### SELECTED PROJECTS

Complete list available on my github page: https://github.com/VicXekro

**FHE-ProLang**: Implemented a program which translates a custom programming language into C++ with some properties of Homomorphic Encryption (HE) added to the result. The custom programming language uses a syntax which is simpler than C++.

• Tools used: C++, Microsoft SEAL library

**N-Body problem**: Implemented a program that leverages MPI and OpenMP to solve the N-Body problem and compared my solution with a serial implementation.

- Improved the run time by 62% on average for 5000 to 10000 entities.
- Tools used: C++, MPI, OpenMP

**Digital Image Code**: An image processing application. Used The Sphinx library to integrate voice commands. The project includes Filters (Robert, Sobel, Prewitt, Krish), Masks, Morphologies, Textures.

- Added voice command controls for the activation of some features by using Sphinx Library
- Nominated best project of the class (out of 4)
- Tools used: Java, JavaFx, Sphinx Library

### TECHNICAL SKILLS

- General: (Proficient) C++, Java, Python, SQL, Linux, Git, Latex. (Familiar) MATLAB, C#
- Framework: (Proficient) OpenMP, MPI. (Familiar) CUDA
- Blockchain: (Proficient) Ethereum, EOSIO

### AWARDS AND HONORS

- 1<sup>st</sup>(Fall 2019) and 2<sup>nd</sup> (Spring 2020) place Graduate Research Project at C-Day
- 2<sup>nd</sup> place winner CCSE Hackathon[team of 3], Fall 2019
- Outstanding Undergraduate Student in Computer Science, December 2018

### LANGUAGES

English (Proficient), French (Native)