### Kwame Omono Asamoah

Ph.D.| Big Data Security, Blockchain Technology and Deep Learning with Com-

puter Vision

Date of Birth: 01-05-1990

Gender: Male

Marital Status: Married Nationality: Ghanaian

Email: koasamoah2014@gmail.com

Online Profile: https://sites.google.com/view/koasamoah/home

Github: https://github.com/koasamoah Phone Number: +8617388156119



### **Employment History**

Aug 2022 - Present

- Postdoctoral Fellow, Zhejiang Normal University, Jinhua China
  - Prepare research findings for publication in academic journals.
  - Draft grant proposals to secure funding.
  - Deliver blockchain technology presentations to undergraduate students.

Sep 2014 – Aug 2016

- ICT Teacher, Asanteman Senior High School, Kumasi Ghana.
  - Teach ICT subjects according to the approved curriculum.
  - Develop lesson plans and instructional materials.
  - Integrate technology effectively into teaching and learning.
  - Demonstrate proficiency in using various ICT tools and applications.
  - Supervise or participate in ICT-related extracurricular activities.

Jun 2014 – Aug 2014

- Assistant customer service officer, Ecobank Ghana Limited, Ash-town East Brach, Kumasi Ghana (Internship).
  - · Assist in the opening of bank accounts for customers.
  - Data entry (entering information of all opened accounts into the company's system).

#### **Education**

Sep 2018 – Jun 2022

Ph.D. in Computer Science and Technology

University of Electronic Science and Technology of China (UESTC), Chengdu - China.

Advisor: Dr. Qi Xia (Professor).

Thesis title: Blockchain-Based Architecture for Energy Sector in Smart Cities.

### **Education (continued)**

Sep 2016 - Jun 2018

#### M.Sc.Computer Science and Technology

University of Electronic Science and Technology of China (UESTC), Chengdu - China.

Advisor: Dr. Qi Xia (Professor).

Thesis title: GridMonitoring: Secured Sovereign Blockchain Based Monitoring on

Smart Grid.

Oct 2010 - Jun 2014

### ■ B.Sc. Computer Science and Technology

Kwame Nkrumah University of Science and Technology (KNUST), Kumasi - Ghana

Advisor: Dr. James Ben Hayfron-Acquah.

### **Research Publications**

#### **Journal Articles**

- Kwame Omono Asamoah, Adjei Peter Darko, Collins Opoku Antwi, Seth Larweh Kodjiku, Esther Stacy E. B. Aggrey, Qing Wang, and Jia Zhu. "A Blockchain-Based Crowdsourcing Loan Platform for Funding Higher Education in Developing Countries". In: *IEEE Access* 11 (2023), pp. 24162–24174. ODOI: 10.1109/ACCESS.2023.3252917.
- Kwame Omono Asamoah, Hu Xia, Sandro Amofa, Obiri Isaac Amankona, Kecheng Luo, Qi Xia, Jianbin Gao, Xiaojiang Du, and Mohsen Guizani. "Zero-Chain: A Blockchain-Based Identity for Digital City Operating System". In: *IEEE Internet of Things Journal* 7.10 (2020), pp. 10336–10346. ODI: 10.1109/JIOT.2020.2986367.
- Adjei Peter Darko, Collins Opoku Antwi, Kwame Omono Asamoah, Evans Opoku-Mensah, and Jun Ren. "A probabilistic reliable linguistic PROBID method for selecting electronic mental health platforms considering users' bounded rationality". In: *Engineering Applications of Artificial Intelligence* 125 (2023), p. 106716. ISSN: 0952-1976. ODI: https://doi.org/10.1016/j.engappai.2023.106716.
- Jianbin Gao, Kwame Omono Asamoah, Emmanuel Boateng Sifah, Abla Smahi, Qi Xia, Hu Xia, Xiaosong Zhang, and Guishan Dong. "GridMonitoring: Secured Sovereign Blockchain Based Monitoring on Smart Grid". In: *IEEE Access* 6 (2018), pp. 9917–9925. ODI: 10.1109/ACCESS.2018.2806303.
- Jianbin Gao, Kwame Omono Asamoah, Qi Xia, Emmanuel Boateng Sifah, Obiri Isaac Amankona, and Hu Xia. "A Blockchain Peer-to-peer Energy Trading System for Microgrids". In: *IEEE Transactions on Smart Grid* (2023), pp. 1–1. ODI: 10.1109/TSG. 2023. 3237624.
- Seth Larweh Kodjiku, Yili Fang, Tao Han, Kwame Omono Asamoah, Esther Stacy E. B. Aggrey, Collins Sey, Evans Aidoo, Victor Nonso Ejianya, and Xun Wang. "ExCrowd: A Blockchain Framework for Exploration-Based Crowdsourcing". In: *Applied Sciences* 12.13 (2022). ISSN: 2076-3417. ODOI: 10.3390/app12136732.
- Seth Larweh Kodjiku, Tao Han, Yili Fang, Esther Stacy E.B Aggrey, Collins Sey, Kwame O. Asamoah, Linda Delali Fiasam, Evans Aidoo, and Xun Wang. "WQCrowd: Secure blockchain-based crowdsourcing framework with multi-tier worker quality evaluation". In: *Journal of King Saud University Computer and Information Sciences* 35.10 (2023), p. 101843. ISSN: 1319-1578. ODI: https://doi.org/10.1016/j.jksuci.2023.101843.
- Isaac Amankona Obiri, Qi Xia, Hu Xia, Kwame Opuni-Boachie Obour Agyekum, Kwame Omono Asamoah, Emmanuel Boateng Sifah, Xiaosong Zhang, and Jianbin Gao. "A fully secure kp-abe scheme on prime-order bilinear groups through selective techniques". In: Security and Communication Networks 2020 (2020), pp. 1–18.

- Qing Wang, Jia Zhu, Hongji Shu, Kwame Omono Asamoah, Jianyang Shi, and Cong Zhou. "GUDN: A novel guide network with label reinforcement strategy for extreme multi-label text classification". In: *Journal of King Saud University Computer and Information Sciences* 35.4 (2023), pp. 161–171. ISSN: 1319-1578. ODI: https://doi.org/10.1016/j.jksuci.2023.03.009.
- Qi Xia, Isaac Amankona Obiri, Jianbin Gao, Hu Xia, Xiaosong Zhang, Kwame Omono Asamoah, and Sandro Amofa. "PRIDN: A Privacy preserving Data Sharing on Named Data Networking". In: *IEEE Transactions on Information Forensics and Security* (2023).
- Qi Xia, Emmanuel Boateng Sifah, Kwame Omono Asamoah, Jianbin Gao, Xiaojiang Du, and Mohsen Guizani. "MeDShare: Trust-Less Medical Data Sharing Among Cloud Service Providers via Blockchain". In: *IEEE Access* 5 (2017), pp. 14757–14767. ODOI: 10.1109/ACCESS.2017.2730843.

### **Conference Proceedings**

- Esther Stacy E. B. Aggrey, Qin Zhen, Seth Larweh Kodjiku, Kwame O. Asamoah, Obed Barnes, Linda Delali Fiasam, Evan Aidoo, and Henrietta Aggrey. "Detection of Melanoma Skin Cancer Using Capsule Network and Multi-Task Learning Framework". In: 2022 19th International Computer Conference on Wavelet Active Media Technology and Information Processing (ICCWAMTIP). 2022, pp. 1–5. DOI: 10. 1109/ICCWAMTIP56608.2022.10016588.
- Siwei Miao, Xiao Zhang, Kwame Omono Asamoah, Jianbin Gao, and Xia Qi. "E-Chain: Blockchain-Based Energy Market for Smart Cities". In: *The 10th International Conference on Computer Engineering and Networks*. Springer. 2021, pp. 1542–1549.
- Asamoah Kwame Omono, Yu Wang, Qi Xia, and Jianbin Gao. "Implicit Certificate Based Signcryption for a Secure Data Sharing in Clouds". In: 2021 18th International Computer Conference on Wavelet Active Media Technology and Information Processing (ICCWAMTIP). 2021, pp. 479–484. ODI: 10.1109/ICCWAMTIP53232.2021.9674100.

### **Books and Chapters**

- Jianbin Gao, Qi Xia, Kwame Omono Asamoah, and Bonsu Adjei-Arthur. Smart Cities: Blockchain-Based Systems, Networks, and Data. CRC Press, 2022.
- Qi Xia, Jianbin Gao, Isaac Amankona Obiri, Kwame Omono Asamoah, and Daniel Adu Worae. Attribute-based Encryption (ABE): Foundations and Applications within Blockchain and Cloud Environments. John Wiley & Sons, 2023.

## Papers in production

Kwame Omono Asamoah, Adjei Peter Darko, Collins Opoku Antwi, Collins Sey, Abigail Hyiaman Osei, Xiaodong Ma, and Jia Zhu. "A Probabilistic Reliable Linguistic Model for Blockchain-Based Student Information Management System Assessment". In Applied Soft Computing.

# Papers under review

- Analyzing Factors of User Satisfaction with E-Learning Platforms: An Approach Integrating Text Mining and Machine Learning.
- Adinkra Symbol Recognition using Classical Machine Learning and Deep Learning.

## **Skills**

Languages English, Chinese (Intermediate)

Coding Python, Java, C++.

Databases Mysql, Tableau.

Web Dev HTML, Css, JavaScript/React.

Misc. Excellent research abilities, strong communication and interpersonal skills, in-depth knowledge of network and data security, mobile communication networks, IoT, and blockchain technologies.

### **Achievements**

#### **Awards**

2017 UESTC Academic Excellence Awards (Third Prize).

Most Active Member, Tribal Fusion International Dance Team (UESTC).

#### **Certifications**

Exploratory Data Analysis for Machine Learning. Awarded by IBM and offered through Coursera

Visual Analytics with Tableau. Awarded by the University of California, Davis and offered through Coursera.

Fundamentals of Visualization with Tableau. Awarded by the University of California, Davis and offered through Coursera.

Neural Networks and Deep Learning. Awarded by DeepLearning. All and offered through Coursera.

#### References

Available on Request