Kahraman Kostas

PHD IN COMPUTER SCIENCE

Ankara, Türkive

🖂 kahramankostas@gmail.com | 🆀 kahramankostas.github.io | 🗘 kahramankostas | 🕿 Scholar | **in** kkostas

Education

Heriot-Watt University

Edinburgh, UK

DOCTOR OF PHILOSOPHY IN COMPUTER SCIENCE

2019-2024

• Thesis Title: Behaviour-based Security with Machine Learning on IoT Networks | Working on IoT security during my PhD focused on solving device identification and intrusion detection problems in IoT networks with classical machine learning and deep learning methods by observing network behaviours.

University of Essex Colchester, UK

MASTER OF SCIENCE IN COMPUTER NETWORKS AND SECURITY, WITH DISTINCTION

2017 - 2018

- Qualifications:, IP Networking and Applications, Computer Security, Converged Networks and Services, Mobile Communications, Networks Laboratory, Network Security, Professional Practice and Research Methodology, MSc Project And Dissertation
- Thesis Title: Anomaly Detection in Networks Using Machine Learning 🔾

Anadolu University Eskişehir, Turkey

BACHELOR OF ART IN TURKISH LANGUAGE AND LITERATURE, GPA: 3.41

2012 - 2015

• It is an undergraduate program focusing on the linguistic, literary and cultural aspects of the Turkish language. Students participate in a curriculum that explores the evolution of Turkish literature, develops language proficiency and fosters a nuanced understanding of Turkish cultural heritage.

Marmara University Istanbul, Turkey

BACHELOR OF SCIENCE IN COMPUTER EDUCATION AND INSTRUCTIONAL TECHNOLOGY, GPA: 74.74

2005-2009

• Qualifications: Information Technology in Education, Computer Hardware, Programming Languages, Computer Networks & Communications, Operating Systems and Applications, Instructional Technology and Material Development, Authoring Languages for the Internet, Flash and Web Design, Internet Applications in Education, Design of Educational Computer Games, Authoring Languages for PC.

Experience _____

Turkish Ministry of National Education

Ankara, Turkey

NATIONAL EDUCATION SPECIALIST

Sept. 2024 - Present

· Developing educational applications for students living abroad.

Heriot-Watt University

Edinburgh, UK

PHD CANDIDATE / TEACHING ASSISTANT

Oct 2019 - Jan 2021

- · Teaching assistant and lab demonstrator of Data Communications and Networking
- Teaching assistant and lab demonstrator of Computer Network Security
- Teaching assistant and lab demonstrator of Advanced Network Security
- Teaching assistant and lab demonstrator of Software Development 1(Java)

Huawei UK Edinburgh R&D

Edinburgh, UK

RESEARCH INTERN

Feb 2022 - Aug 2022

- Creating solutions to indoor positioning problems with machine learning methods
- · Distance estimating using WiFi fingerprinting
- · Community detection using WiFi distances

Turkish Ministry of National Education

Manisa, Turkey

COMPUTER TEACHER AND TECHNOLOGY CONSULTANT

Sept. 2009 - Jan. 2016

• Development of a computer-based curriculum, providing students with programming education and project support, assessing their progress, and training teachers in the use of digital materials, software, and interactive whiteboards.

Skills

Programming Languages Frameworks & Libraries Analytical Tools & Platforms Advanced (Daily user): Python, MEX Intermediate (Used in several projects): Java, Julia, R, C, C++, ns2

Jupyter, Matplotplib, Numpy, Pandas, NLTK, Scikit-learn, Scapy, Tensorflow, Keras, PyTorch

SAS Viya, SAS Studio, SAS Visual Analytics, Model Studio, Base SAS Programming

Languages Native: Turkish Fluent: English Beginner: Arabic

| Licenses & Certifications | | |
|---------------------------|--|----------------------------------|
| | Machine Learning and Data Analytics Certifications with SAS Viya, Various certifications offered by SAS: | |
| 2025 | SAS Viya Introduction, SAS Programming (1 and 2), SAS Visual Analytics (1 and 2), Model Management, | Turkey |
| | Machine Learning. | |
| 2020 | Learning Enhancement and Development Skills (LEADS) , Associate Fellow of the Higher Education | UK |
| 2020 | Academy –AFHEA. Neural Networks and Deep Learning, Coursera. | UK |
| 2020 | Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization, | OK |
| 2020 | Coursera. | UK |
| 2020 | Introduction to Reinforcement Learning in Python, Coursera. | UK |
| 2019 | Julia for Data Scientists First Look, LinkedIn | UK |
| Hono | rs & Awards | |
| 2016 | Recipient , YLSY - Full scholarship, provided by the Turkish Ministry of National Education, covers graduate | Turkey |
| | study and living expenses 🗷 | |
| 2021 | 1st Place , the Huawei UK University Challenge Competition 2021 – a hackathon involves solving indoor positioning problems using data science methods. Won £7000/2 prize. ♀ ♥ | UK |
| | 6th Place , Finalist of the Huawei Tech Arena - Enter The Metaverse (6th position -Best Al approach) Solving | |
| 2022 | 3D graphics compression for efficient Metaverse architecture. Ω | UK |
| PhD Sup PhD Sup | Mike Just, Associate Professor – Mathematical and Computer Sciences, M.Just@hw.ac.uk Michael Lones, Associate Professor – Mathematical and Computer Sciences, M.Lones@hw.ac.uk Firas Alsehly, Director of Positioning & Navigation – Huawei Tech. R&D (UK) Ltd, firas.alsehly@huawei.com | HWU, UK HWU, UK Huawei, UK |
| Publi | cations | |
| 2025 | IoTGeM: Generalizable Models for Behaviour-Based IoT Attack Detection., Kahraman Kostas, Mike Just, | Q1 |
| 2023 | and Michael A. Lones. Computer Networks Journal 🔾 🗹 | 4 ± |
| 2025 | Individual Packet Features are a Risk to Model Generalisation in ML-Based Intrusion Detection., | Q1 |
| | Kahraman Kostas, Mike Just, and Michael A. Lones. IEEE Networking Letters. Semantic Verbal Fluency in Native Speakers of Turkish: A Systematic Review of Category Use, Scoring | |
| 2024 | Metrics and Normative Data in Healthy Individuals., Rabia Yasa Kostas, Kahraman Kostas, Sarah E. | Q2 |
| | MacPherson, and Maria K. Wolters. Journal of Clinical and Experimental Neuropsychology. | <u></u> |
| 2025 | GeMID: Generalizable Models for Device Identification in IoT Networks., Kahraman Kostas, Rabia Yasa | 01 |
| | Kostas, Mike Just, and Michael A. Lones. Internet of Things Journal 🕽 🗹 | Q1 |
| 2022 | IoTDevID: A behavior-based device identification method for the IoT, Kahraman Kostas, Mike Just, and Michael A. Lones. IEEE Internet of Things Journal 9.23 (2022): 23741-23749. | Q1 |
| | WiFi Based Distance Estimation Using Supervised Machine Learning., Kahraman Kostas, Rabia Yasa | |
| 2022 | Kostas, Francisco Zampella; Firas Alsehly. 2022 IEEE 12th International Conference on Indoor Positioning and Indoor Navigation (IPIN). IEEE. O | top-tier |
| | | |