Yunus Serhat Bıçakçı, PhD

yunusserhat@gmail.com – y.bicakci@ucl.ac.uk · yunusserhat.com github/yunusserhat · twitter/yunusserhat · linkedin/yunusserhat 43C, Mapesbury Road, London, NW2 4HJ, UK +447423830554 · Citizenship: Turkish

Research interests

Big Data, Data Science, Artificial Intelligence, Machine Learning, Deep Learning, Spatio-Temporal, Geospatial

Positions

2023 - Present Visiting Postdoctoral Researcher

Jill Dando Institute of Security and Crime Science, UCL – London, UK Conduct independent research and contribute to the advancement of knowledge in the field. This may involve designing and conducting experiments, analyzing data, writing and publishing research papers, and presenting findings at conferences and seminars.

2022 – 2023 Assistant Professor

Vocational School of Social Sciences, Marmara University – Istanbul, Turkey Create lesson plans that cover the foundations of technology, guide students through activities that allow them to apply technological solutions to prepare work-life, hold office hours for students to answer questions and provide support.

2013 – 2022 Research Assistant

Vocational School of Social Sciences, Marmara University – Istanbul, Turkey Responsible for research related to my research interests, also leading group lessons, grading coursework, setting up student projects and aiding in the supervision of the students.

2011 – 2013 **Clerk**

Cyber Crime Bureau, Ministry of Justice – Bursa, Turkey Under the supervision of the Prosecutor, performed general clerical functions in support of the Bursa Provincial Prosecutor Office.

Education

2014 – 2021 Istanbul Technical University – Istanbul, Turkey

PhD in Applied Informatics

Geographical Information Technologies Program

Mentor: Prof Dr Dursun Zafer Şeker

2011 – 2013 Sakarya University – Sakarya, Turkey

MSc in Informations Systems

Management Information Systems Program

Mentor: Prof Dr Orhan Torkul

2007 – 2011 Anadolu University – Eskişehir, Turkey

BA in Business Administration Business Administration Program

Short-Term Study

2022 Google Developers Machine Learning Bootcamp - Online

Study time: 4 months

Course Instructors: Andrew NG and Laurence Moroney

Certificate of Achievement

Data Science and Machine Learning Bootcamp – Online

Study time: 4.5 months

Course Instructor: Vahit Keskin

Certificate of Achievement

Book Chapter

2024 Big Data Usage Opportunities for Interactive Crime Mapping

Yunus Serhat Bıçakçı, Alina Ristea, Kate Bowers.

New Research in Crime Modeling and Mapping Using Geospatial Technologies, In: Leitner, M. (eds), New Research in Crime Modeling and Mapping Using Geospatial Technologies. Geotechnologies and the Environment, Springer, Dordrecht. (Accepted - in progress)

2022 Artificial Intelligence Applications in Tourism and Travel Offices

Yunus Serhat Bıçakçı, Bora Aksu

Digital Transformation Dynamics in Tourism, In Semiz Celik, D. (eds), The Reflections of Digital Transformation on Tourism (pp. 139-152). Istanbul, Turkey: Beta Publishing.

Publications

2023 CNN and Transformer U-Nets in Multiple Sclerosis Lesion Segmentation: A Comparative Assessment

Beytullah Sarıca, Yunus Serhat Bıçakçı, Dursun Zafer Şeker.

The American Journal of Neuroradiology (AJNR) / in progress

ATTransUNet: Semantic Segmentation Model for Building Segmentation from Aerial Image and Laser Data (link)

Yunus Serhat Bıçakçı, Beytullah Sarıca.

Nordic Machine Intelligence, 2(3).

2020 Location-Based Analyses for Electronic Monitoring of Parolees (link)

Yunus Serhat Bıçakçı, Dursun Zafer Seker, Hande Demirel.

ISPRS International Journal of Geo-Information, 9(5), 296.

Spora Yönelik Tutum İle Yaşam Doyumu Arasındaki İlişki: Marmara Üniversitesi Sosyal Bilimler Meslek Yüksekokulu Öğrencileri Örneği /in Turkish (link)

Cağdaş Caz, Yunus Serhat Bıçakçı, Fatma Firuzan Nakipoglu.

Gümüşhane Üniversitesi Sosyal Bilimler Enstitüsü Elektronik Dergisi, 10(3), 484–491.

Spatio-temporal analyses to estimate speed information for transport forecasting and scenario testing (link)

Yunus Serhat Bıçakçı, Beytullah Sarıca, Mete Ercan Pakdil, Batuhan Yazırlı, Hande Demirel.

Fresenius Environmental Bulletin, 26(1).

Presentations

2023 Using Big Data, Artificial Intelligence and Cloud Technologies for Interactive Crime Mapping

Yunus Serhat Bıçakçı, Alina Ristea, Kate Bowers.

Stockholm Criminology Symposium. (link)

Application of Natural Language Processing Techniques for Crime Detection

Yunus Serhat Bıçakçı, Alina Ristea, Kate Bowers.

Environmental Criminology and Crime Analysis (ECCA) 2023 (link).

2022 Artificial Intelligence Applications for Social Municipality: The Case of Chatbot

Yunus Serhat Bıçakçı.

International VI. Civil Strategy Symposium. (link)

2017 Büro Yönetimi ve Yönetici Asistanlığı Öğrencilerinin Beklentilerinin Belirlenmesi

Yunus Serhat Bıçakçı, Fatma Firuzan Nakipoğlu.

VI. Uluslararası Meslek Yüksekokulları Sempozyumu.

2015 Elektronik İzleme Teknolojisi ve Türkiye'de Uygulanması

Yunus Serhat Bıçakçı, Dursun Zafer Şeker.

Türkiye'de Denetimli Serbestlik 10. Yıl Uluslararası Yaklaşımlar Sempozyumu.

Workshops

2023 **Mobile Phone Data for Mobility Workshop**. (Online) 06-07 December, 2023, UK.

Spatial Data Science Across Languages (SDSL) . (In-person) 18-19 September, 2023, Münster, Germany.

2nd Cardiff NLP Summer Workshop. (In-person) 26-27 June, 2023, Cardiff, UK.

Teaching experience

Fall 2018 – 2022 Teaching, BSP2007: Office Programs

Teaching, ILT2005: Media Literacy

Spring 2018 – Teaching, BSP1005: Information and Communication Technology

2022 Teaching, ILT2006: Management Information Systems

Teaching, BSP1060: Office Programs Teaching, BYS2034: Time Management

Doctoral Dissertation

2021 "Spatio-Temporal Analysis of Applied Electronic Monitoring on Parolees of Mobility: A Case Study in Istanbul" Department of Applied Informatics, Istanbul Technical University (link)

University Service

2022 – 2022 Editorial Board (Co-Editor)

The Social Research Journal of Marmara University

2021 – 2022 **Journal Referee**

International Humanities and Social Science Review

2013 – 2022 Marmara University Vocational School of Social Sciences

Member of Board, Department of Secretary and Office Management Academic Process Manager, Department of Secretary and Office Management Web Coordinator, Vocational School of Social Sciences (2014 – 2018) Manager, Vocational School of Social Sciences Football Team (2014 – 2018)

Technical skills

Programming Languages: Python, R, SQL

Big Data - Machine Learning Libraries & Frameworks:

Python: TensorFlow, Keras, scikit-learn, PyTorch, Pandas, GeoPandas, MovingPandas, NetworkX, Mesa

R: dplyr, ggplot2, Tidyverse, mlr, sf, sp, igraph, statnet

Data Science – Miscellaneous Technologies & Libraries & Frameworks:

GeoVisualisation, NLP, Spatial-Temporal Analysis, Git, Google Cloud, Docker, SQL, MsSQL, PostgreSQL, QGis, ArcGIS, LATEX

Talks

Foundations of Convolutional Neural Networks – Google ML Bootcamp 2023 & inzva — 07/2023 (link)

TensorFlow Basics – Google DSC Bandırma University — $12/2022 \ \underline{(link)}$ Introduction to Machine Learning – Google DSC Işık University — $11/2022 \ (link)$

Certifications

Tensorflow - TensorFlow Developer Certificate

Coursera - Deep Learning Certificate - DeepLearning.AI TensorFlow Developer Certificate

NVIDIA - Fundamentals of Deep Learning

Google Cloud & Istanbul Data Science Academy - Machine Learning Boostcamp

DataCamp - Intermediate R

Google Cloud - Google Cloud Skills Boost Page - Google Developer Page

Other skills

Sports

Football (UEFA C Licence–Coaching, The FA Level 7–Referee) Taekwon-do (2nd Dan Black Belt–Coaching) Kick-Box (1st Dan Black Belt)

References

Prof. Kate Bowers – Professor in Department of Security and Crime Science - University College London - kate.bowers@ucl.ac.uk

Prof. Dursun Zafer Seker – Professor in Department of Geomatics Engineering - Istanbul Technical University - seker@itu.edu.tr

Prof. Hande Demirel – Professor in Department of Geomatics Engineering - Istanbul Technical University - hande.demirel@itu.edu.tr

Dr. Alina Ristea – Lecturer in Department of Security and Crime Science - University College London - a.ristea@ucl.ac.uk