# Hakan Tugrul Otal

PhD Student in Information Science / AI Engineer & Developer University at Albany SUNY, New York, United States hakan.otal@outlook.com — +1 (518) 608-9563 — linkedin.com/in/hakan-tugrul-otal hakanotal.github.io — github.com/hakanotal — huggingface.co/hotal

PhD Student and Research Assistant specializing in data science and AI. I am dedicated to transforming raw data into actionable insights through predictive modeling, machine learning, and deep learning techniques. My work spans developing end-to-end data pipelines, deploying scalable AI solutions on the cloud, and contributing to research initiatives in natural language processing, large language models, graph networks and computer vision.

#### INTERESTS

Artificial Intelligence, Machine Learning, Deep Learning, Data Science, Predictive Modeling, Natural Language Processing, Large Language Models, Graph Neural Networks, Data Visualization, Computer Vision

## **EDUCATION**

University at Albany, SUNY, New York, United States Ph.D. in Information Science	08-2023 — Present
Data Analytics (Major) – Information Assurance (Minor)	GPA: 3.9/4.0
<b>Istanbul Technical University</b> , Istanbul, Turkey B.S. in Computer Science	09-2018 — 06-2023 GPA: 3.5/4.0

#### **EXPERIENCE**

#### University at Albany, SUNY

Research Assistant

08-2023 — Present

- Conduct research focused on developing data analytics and AI-driven projects, including predictive models and natural language processing applications.
- Collaborate on projects involving statistical analysis and machine learning techniques to derive insights from large datasets.

#### AI in Complex Systems Lab

Research Intern

05-2024 - 08-2024

 Worked on projects employing AI techniques for data anomaly detection and predictive analysis, leading to co-authored research publications.

#### Parieta AI

Software Engineer

01-2023 - 08-2023

- Designed and developed the web application's UI with integration of data visualization components to support real-time analytics.
- Developed backend services using Nest.js connected to MongoDB, ensuring efficient data flow for AI-driven features.
- Built and optimized AI pipelines for predictive analytics and model training.
- Deployed solutions on AWS and Docker infrastructures, focusing on scalability and efficient data management.

#### Deka Technology

Software Engineer

07 - 2022 - 12 - 2022

- Developed API endpoints for data retrieval and processing for various business applications.
- Integrated SAP services to backend systems ensuring seamless data operations.
- Maintained and monitored over 100 microservices using a suite of tools including Jenkins, Openshift, and Redis, with an emphasis on real-time data processing.

Hakan T. Otal 2025

#### **PoiLabs**

Software Engineer Intern

09-2021 - 10-2021

 Developed backend services for a mobile application, enhancing data processing and analytics for accessibility solutions.

- Optimized API performance and ensured efficient data handling.
- Collaborated in a team environment using Bitbucket for version control.

## **SKILLS**

- **Programming:** Python, C/C++, Javascript/Typescript
- ML Frameworks: Pytorch, Tensorflow, Sklearn
- Data Tools: Pandas, Numpy, Matplotlib, Seaborn
- Database Systems: MongoDB, PostgreSQL, MySQL
- Big Data & Cloud: AWS, GCloud, Docker, Elasticsearch, Redis
- Visualization & Analysis: Tableau, PowerBI, Gephi, Networkx, PyG
- LLM Techs: Huggingface, Ollama, LMStudio, Unsloth, Llama-Factory

## PROJECTS & PUBLICATIONS

- [1] M Mikail Demir, **Otal**, **Hakan T**, and M Abdullah Canbaz. Legalguardian: A privacy-preserving framework for secure integration of large language models in legal practice. arXiv preprint arXiv:2501.10915, 2025.
- [2] Hao Jian Huang, Bekzod Iskandarov, Mizanur Rahman, **Otal, Hakan T**, and M Abdullah Canbaz. Federated learning in adversarial environments: Testbed design and poisoning resilience in cybersecurity. arXiv preprint arXiv:2409.09794, 2024.
- [3] Otal, Hakan T and M Abdullah Canbaz. Ai-powered crisis response: Streamlining emergency management with llms. In 2024 IEEE World Forum on Public Safety Technology (WFPST), pages 104–107. IEEE, 2024.
- [4] Otal, Hakan T and M Abdullah Canbaz. Llm honeypot: Leveraging large language models as advanced interactive honeypot systems. In 2024 IEEE Conference on Communications and Network Security (CNS), pages 1–6. IEEE, 2024.
- [5] Otal, Hakan T, Stephen V Faraone, and M Abdullah Canbaz. A new perspective on adhd research: Knowledge graph construction with llms and network based insights. In *International Conference on Complex Networks and Their Applications*, pages 337–349. Springer Nature Switzerland Cham, 2024.
- [6] Otal, Hakan T, Eric Stern, and M Abdullah Canbaz. Llm-assisted crisis management: Building advanced llm platforms for effective emergency response and public collaboration. In 2024 IEEE Conference on Artificial Intelligence (CAI), pages 851–859. IEEE, 2024.
- [7] Otal, Hakan T, Abdulhamit Subasi, Furkan Kurt, M Abdullah Canbaz, and Yasin Uzun. Analysis of gene regulatory networks from gene expression using graph neural networks. In *Digital Healthcare*, *Digital Transformation and Citizen Empowerment in Asia-Pacific and Europe for a Healthier Society*, pages 249–270. Academic Press, 2025.
- [8] **Otal, Hakan T**, Elyse Zavar, Sherri B Binder, Alex Greer, and M Abdullah Canbaz. Harnessing deep learning and satellite imagery for post-buyout land cover mapping. In 2024 IEEE Conference on Artificial Intelligence (CAI), pages 665–671. IEEE, 2024.
  - B.S. Grad. Project: Distributed Network Load Generation Software

2023

• B.S. Lab Project: Trust Based Data Storage for E-Health Systems in IoT

2021

Additional projects can be found on my Github (github.com/hakanotal) profile.

## **SERVICES**

#### **IEEE**

IEEE Student Member09-2023 — PresentIEEE Computational Intelligence Society (CIS) Member03-2024 — Present

ACM 10-2024 — Present

Student Member

#### University at Albany, SUNY

Graduate Assistant of Assistant Dean for Public Engagement and Enrollment

Member of AI in Complex Systems Lab

Supervisor of Undergrad. Interns at UAlbany Summer Research Program (UASRP)

Teaching Assistant for 'CINF135: Concepts of AI'

O2-2025 — Present
08-2023 — Present
Summer 2024
Fall 2024, Spring 2024

## **AWARDS**

#### **IEEE Computational Intelligence Society**

Student Travel Grant for IEEE CAI

IEEE Communications Society

Student Travel Grant for IEEE CNS

2024

2024

2024

TPC - Reviewer

Conference on Computational Linguistics (COLING)

Information Security Journal: A Global Perspective

2024
IEEE Conference on Communications and Network Security (CNS)

IEEE Conference on Local Computer Networks (LCN)

2024
IEEE International Conference on Computer Communications (INFOCOM)

Complex Networks and their Applications (CNA)

2023, 2024

#### TAKEN COURSES

#### PhD's Courses

- Quantitative Methods
- Statistics with R
- Advanced Python
- Computer Networks
- Applied Machine Learning
- Computer Network Security
- Database Systems
- Predictive Modeling

#### Additional Courses

 Deep Learning for Computer Vision, University of Colorado Boulder, 02-2022

#### Bachelor's Courses

- Analysis of Algorithms I & II
- Artificial Intelligence
- Computer Vision
- Deep Learning
- Computer Security
- Computer Communication Systems

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## Recommendation Letters Available upon Request:

## Dr. M Abdullah Canbaz

Assistant Professor Department of Information Sciences and Technology University at Albany SUNY, NY, USA

E-mail: mcanbaz@albany.edu

Scholar Profile: albany.edu/cehc/faculty/m-abdullah-canbaz

## Dr. Tolga Ovatman

Associate Professor
Faculty of Computer and Informatics Engineering
Istanbul Technical University, Istanbul, Turkey
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Scholar Profile: akademi.itu.edu.tr/en/ovatman/