

UĞUR CAN ALTUN

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EDUCATION

Master of Science, Computer Engineering, Bilkent University Sept 2024 - June 2026

CGPA: 3.87/4.0 – Departmental Scholarship | Supervisor: [Assoc. Prof. Dr. Hamdi Dibeklioglu](#)

- **Thesis:** Affect- and Semantic-Aware Multimodal Multiple Instance Learning for Depression Severity Estimation from Speech
- **Research:** Speech & Audio Processing, Audio-Language Models, Multimodal Affective Computing, Representation Learning
- **Courses:** Deep Learning, Learning for Robotics, Machine Learning, Computer Vision, Deep Generative Networks

Bachelor of Science, Computer Engineering, Bilkent University Sept 2020 - June 2024

CGPA: 3.46/4.0 | Ranked 3,876th / 2,424,718 (top 0.1%) in the Turkish University Placement Exam

- High Honor Student (2020–2024); 40% (2021–2023) and 60% (2023–2024) Merit Scholarships
- **Courses:** Machine Learning, Artificial Intelligence, Object-Oriented Software Eng. (A+), Algorithms, Data Structures

PUBLICATIONS

Severity Assessment of Depression through Audio-Language Multiple Instance Learning with Affect- and Semantic-Aware Fusion

Uğur Can Altun, Hamdi Dibeklioglu | Completed manuscript; targeting *IEEE Transactions on Affective Computing* (2026)

Process Smells in Practice: An Evaluative Case Study

Uğur Can Altun*, İsmail Seren Göçmen*, Emre Sülün, Erdem Tuna, Eray Tüzün | *Empirical Software Engineering*, 30:115 (2025); presented at TechDebt 2026 (*equal contribution)

ACADEMIC SERVICE

Reviewer, ACM International Conference on Multimodal Interaction (ICMI)

2025, 2026

PROFESSIONAL EXPERIENCE

Research Assistant

Sept 2024 - June 2026

Bilkent University – Supervisor: [Assoc. Prof. Dr. Hamdi Dibeklioglu](#)

Ankara, Turkey

- **Developed** an audio-language deep-learning framework for depression severity estimation from clinical interview speech, reaching state-of-the-art accuracy on the E-DAIC and DAIC benchmarks; basis of the completed manuscript listed above.
- **Implemented and evaluated** multimodal fusion strategies (speech, text, emotion) for an automatic deception-detection framework within a **TÜBİTAK 1001** project.

Teaching Assistant

Sept 2024 - June 2026

Bilkent University

Ankara, Turkey

- CS 476: Automata Theory & Formal Languages | CS 281: Computers & Data Org. | CS 101: Algorithms & Programming I

Part-time Software Engineer

Oct 2023 - June 2024

Mercedes-Benz Tech Turkey

Istanbul, Turkey

- **Contributed** to the **.NET Core** backend of the Vehicle Booking System used by Mercedes-Benz retailers globally (templates, documents, notifications) as part of the Core 2 team.

Undergraduate Researcher

Jul 2023 - Oct 2023

[Zurich Empirical Software Engineering Team \(ZEST\)](#), University of Zurich

Zurich, Switzerland

Supervisor: [Prof. Dr. Alberto Bacchelli](#)

- **Researched leveraging large language models** to automatically generate pull-request titles and descriptions from commit messages and diff hunks.

Full-Stack Developer & Undergraduate Researcher

Jun 2022 - Jun 2023

[BILSEN](#) – Supervisor: [Assoc. Prof. Dr. Eray Tüzün](#)

Ankara, Turkey

- **Built end-to-end features** (Vue.js, Python, Chart.js, Azure DevOps REST API) for the [Smellyzer](#) process-smell analysis tool under **TÜBİTAK 1505**, and ran an **evaluative case study** in a large-scale software company (basis of the EMSE publication above).

SKILLS

Programming: Python, C, C++, C#, Java, JavaScript, TypeScript

ML & Tools: PyTorch, TensorFlow, Hugging Face, Git, Docker

Web: React.js, React Native, Vue.js, Django, Spring Boot

Natural Languages: Turkish (Native), English (IELTS 8.0/9, TOEFL iBT 109/120), Spanish (DELE A2)