# Atakan Topaloğlu

+41 77 290 22 17 | atakantopaloglu@gmail.com | Homepage | GitHub | Zürich/Switzerland

## **Education**

ETH Zürich | Zürich

September 2025 – Expected Graduation: June 2027

MSc. in Information Technology and Electrical Engineering

**Koç University** | Istanbul

*September 2021 – June 2025* 

BSc. in Electrical and Electronics Engineering, GPA: 3.99/4.00, Department Rank: 2/135

Awarded IEEE Signal Processing Society Scholarship 2024 (first ever recipient from a Turkish University)

### **Research Experience**

## ETH Zürich | Research Assistant, Photogrammetry & Remote Sensing Lab

September 2025 – Present

• Recruited as RA with the start of my MSc on fine-tuning a 3D point cloud foundation model to learn robust representations from large-scale forest point cloud data for remote sensing tasks. (Supervisor: Prof. Konrad Schindler)

#### Google & Technical University of Munich | Research Collaborator

March 2025 – September 2025

- Set a new state-of-the-art on sparse-view Gaussian Splatting. We grounded generative priors with a zero-shot, MVS-based uncertainty oracle, using VGGT global attention maps to filter generative artifacts.
- Initiated and coordinated the Google-TUM-Koç collaboration, from authoring the initial proposal to submission. (First Author, WACV 2026 Submission; Supervisors: Federico Tombari, Michael Niemeyer Google)

#### Koc University | KUIS AI Undergraduate Researcher

*October* 2024 – *June* 2025

• Won the 'Best Final Project' award for our work in efficient single-image-super-resolution (SISR) and submitted a first-co-author paper to ICIPW'25 on difficulty-aware SISR evaluation. (Supervisor: Prof. Murat Tekalp)

#### Technical University of Munich | Undergraduate Summer Researcher

*July* 2024 – *September* 2024

- Repurposed a Meta AI audio codec to compress vibrotactile data, achieving real-time performance on a single CPU core while slightly surpassing SOTA in quality (PSNR, ST-SIM) for high compression ratios (>30x).
- Proposed and designed experiments for a novel spatial masking approach to enhance the Multi-Channel Vibrotactile Codec, later adopted by the team (*Supervisor: Prof. Eckehard Steinbach*; Erasmus+ Internship).

#### **Work Experience**

## **Siemens | Part-Time R&D Working Student**

August 2023 – July 2025

- Led the development of a 3D Digital Twin PoC using Gaussian Splatting, redesigning the data processing pipeline to cut memory consumption by 83%, enabling capture from smartphone cameras, eliminating need for specialized equipment.
- Developed a wavelet-based SVM classifier to identify defects in A-Scan ultrasound data for non-destructive wind turbine testing. Secured a ~\$20k industrial ultrasound kit for trial at no cost, resolving a 4-month sourcing delay.
- Co-led the AI Initiative by moderating meetings with the upper management and division representatives to increase AI competence and drive novel use-cases. Centralized and communicated AI trainings, communities, and use-case libraries.
- Initiated the first inner-source code initiative in the region by developing, releasing, documenting and maintaining an interactive YAML Configuration Editor. Presented a seminar on the project to over 100 colleagues.

#### **Koc University | Teaching Assistant**

February 2023 – July 2023, February 2024 – July 2024

• TA for Signals and Systems & DSP; received commendation from faculty for outstanding performance.

#### Siemens | Part-Time Quality Management Working Student

 $August\ 2022-August\ 2023$ 

• Received EU-level recognition for work on initiatives to enhance software productivity through Power BI dashboards and an automated onboarding pipeline. Prepared executive-level Management & Strategy Review presentations.

#### **Skills**

Programming Languages: Python, C++, Julia, JavaScript, MATLAB, SQL

Frameworks & Tools: PyTorch, CUDA, AWS, ONNX, Docker, COLMAP, Unity, Meshlab, CloudCompare, Git

Languages (Spoken): German (Intermediate), English (Advanced, TOEFL: 119/120), Turkish (Native)