



# Ahmet Ruçhan AVCI

## Computer Engineer

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### EDUCATION

**Beykent University, Faculty of Engineering Computer Engineering** 06/2024 | İstanbul, Türkiye  
**Cumulative GPA: 3.64 / 4.0**  
• Graduated at the pinnacle of class achievement within a competitive computer engineering curriculum, recognized with valedictorian honors while maintaining an average GPA above 3.64 across all semesters.

**Adile Mermerci High School, Mathematics Science** 07/2019 | İstanbul, Türkiye

### PROFESSIONAL EXPERIENCE

**TÜBİTAK BİLGEM, Intern Machine Learning Engineer** 06/2023 – 09/2024 | Gebze / Kocaeli  
• At B3LAB (Cloud Computing and Big Data Research Laboratory), specialized in data science workflows, including data preprocessing, visualization, and advanced analytics. Contributed to the EU-funded STORAIGE project, an AI-powered washing machine initiative, by designing and optimizing machine learning and deep learning models to enhance automation and intelligent decision-making processes.  
• Led data analysis and visualization efforts, transforming 10,000+ raw datasets into structured, high-quality insights, improving model accuracy by 18% and system efficiency by 22%.  
• Engineered and fine-tuned machine learning algorithms, reducing error rates by 15% and improving real-time anomaly detection, leading to a 25% increase in operational efficiency.  
• Conducted in-depth research on deep learning architectures, evaluating 5+ models, which improved object recognition accuracy by 14% and predictive maintenance capabilities by 20%.

### PROJECTS

**TEKNOFEST and European Rover Challenge,** 09/2024  
*Autonomous Ground Rover*  
• Led the development of artificial intelligence for an autonomous ground rover competing in the **European Rover Challenge (ERC)** and **TEKNOFEST Aerospace Festival**.  
• Designed and implemented AI, machine learning algorithms, and computer vision systems using the ROS framework and Jetson Orin Nano platform to enhance autonomous navigation, object detection, and decision-making capabilities.  
• Developed machine learning algorithms integrated with computer vision systems that enabled the rover to navigate autonomously; achieved over 1,000 successful object detections in a single performance evaluation at ERC.

**DetectHub, Computer Vision Project** 04/2024  
• Founded DetectHub, a collaborative community platform focused on computer vision, AI, and machine learning, with an emphasis on object detection.  
• Facilitated collaboration among 500+ users, enabling the development and distribution of 200+ AI models and 300+ datasets.  
• Spearheaded knowledge exchange initiatives among 500+ community members, leading to an increase of object detection accuracy by 15%, while identifying and resolving the three primary issues affecting model performance.  
• Established a collaborative platform for over 500 researchers and developers, resulting in the creation and sharing of more than 200 AI models; accelerated project timelines by an average of two weeks per initiative.

### SKILLS

Python • C (Programming Language) • TensorFlow • Keras • Scikit-Learn • PyTorch • OpenCV • YOLO • AWS • Git • Embedded Systems • Linux • Artificial Intelligence (AI) • Machine Learning • Deep Learning

### LANGUAGES

**Turkish:** Native • **English:** Fluent • **Spanish:** Basic

### INTERESTS

**Aikido:** (Shodan: Officially Licensed Black Belt) • **Science** • **Space and Technology** • **Book and Authorship** • **Art and Design**