Aytekin Erdogan





Experience

Apr 2025– **Tech Lead, Autonomous Robotics**, BEYONDTECH**☆**.

- ... Leading a multi-national, Europe-based autonomous robotics project, combining technical leadership with product and project ownership
 - Translating customer needs into actionable technical plans and roadmaps
 - Designing system architecture and guiding implementation as tech lead
 - o Managing cross-functional, distributed teams across Europe
 - o Leading client-facing technical discussions and strategic support
 - o Contributing to full-stack development with a focus on scalable, high-quality systems

Apr 2024– Tech Lead, Al Product, EXIN HEALTH★.

- Apr 2025 o Leading development of ORGenie product to improve operating room intelligence
 - o Developing and deploying AI models for surgical data analysis
 - o Expert in instance segmentation, stereo vision, and automatic speech recognition
 - o Implementing data privacy solutions compliant with GDPR and HIPAA
 - Created a video event annotation software for medical procedures

Jun 2022- Software Engineer- ML Research, ERICSSON A.

- Apr 2025 Recognized as Key Contributor in 2024 and awarded stock options ♣
 - Developed enterprise-level software for 5G/6G TN with AI/ML integration
 - Mid-Senior C++ Developer for 5G/6G technologies

Sep 2021– Software Engineer, Autonomous Driving, FORD OTOSANA.

- May 2022 O Designed and implemented multi-sensor calibration and alignment framework
 - o Conducted research on monocular 2D/3D object detection for autonomous vehicles
 - o Developed perception systems for obstacle detection in autonomous driving

Aug 2018− Software Engineer, Computer Vision, METEKSAN DEFENCE .

Apr 2021 O Created Board Support Packages for Linux distributions

- $\circ \ \, \mathsf{Developed} \,\, \mathsf{C}{++} \,\, \mathsf{applications} \,\, \mathsf{for} \,\, \mathsf{Xilinx} \,\, \mathsf{UltraScale} \,\, \mathsf{Architecture}$
- Implemented face recognition and license plate recognition systems
- Deployed computer vision solutions on NVIDIA Jetson platforms

Education

PhD 2028 Middle East Technical University .

- Graduate School of Informatics/Computer Science
- o Research focus: Computer Vision and Deep Learning

MSc 2023 Middle East Technical University .

- o Graduate School of Informatics/Computer Science
- o Thesis: A Transformer-Based Approach for Fusing Infrared and Visible Band Images

BSc 2019 Hacettepe University .

- Electrical and Electronics Engineering
- o Rank: 8/130, GPA: 3.3/4.00
- HS 2015 Isiklar Air Force Military High School A, Rank: 11/171 GPA: 80.03/100.

Technical Skills

Languages C/C++, Python, Matlab

Technologies C++17, OpenMP, CUDA C/C++, PyTorch, OpenCV, Boost

Focus Computer Vision, Machine Learning, Deep Learning, Embedded Systems

Publications

Aytekin Erdogan Erdem Akagunduz. FuseFormer: A Transformer for Visual and Thermal Image Fusion. *arXiv.org pre-print*, 2024.

Aytekin Erdogan. A Transformer-Based Approach for Fusing Infrared and Visible Band Images. Master's thesis, Middle East Technical University, 2023.

Aytekin Erdogan. 3D-printed Reflectarray Antenna Design and Fabrication. *Bachelor of Science degree thesis, Hacettepe University*, 2019.

Aytekin Erdogan. Total Quality Management in Training of Airmen. *IJAS Conference, Nevada USA*, 2016.

Projects

- 2023 **CUDA Performance Analysis for Computer Vision**, High Performance Computing **★**. Implemented a computer vision pipeline from scratch comparing single-thread CPU, OpenMP, and CUDA performance. Conducted detailed timing analysis. Project Link
- 2022 Lane Detection: A Comparative Study, Computer Vision ♠.

 Developed and compared various lane detection algorithms using traditional computer vision techniques.

 Project Link
- 2021 Low-Light Image Enhancement, Image Processing ★.
 Developed solutions for enhancing images captured in low-light conditions using advanced image processing techniques.
- 2021 **Real-time Multi-Person Pose Estimation**, Deep Learning **♠**. Implemented and optimized a lightweight version of OpenPose for real-time human pose detection.
- 2021 **Real-Time Semantic Segmentation**, Deep Learning **?**.

 Developed a semantic segmentation network for autonomous vehicles with real-time performance.
- 2019 **Expiration Date Detection System**, Image Processing **☆**.

 Built an FPGA-based system to detect and verify food expiration dates using computer vision.
- 2019 **IoT-Based Home Automation System**, Internet of Things ♠.

 Designed and implemented a cost-effective smart home system with remote control capabilities.

Certifications

- May 2023 C and C++ SEI CERT Based Secure Coding, by Scademy, ★.
- Mar 2022 **Self Driving Car Engineer**, by Udacity, **1**.
- Jan 2022 **Scrum Team Member**, by Scrum Inc, **☆**.
- June 2020 **TensorFlow Developer Specialization**, by deeplearning.ai, **1**.
- Apr 2020 **Deep Learning Specialization**, by deeplearning.ai,
- Jan 2020 Machine Learning, by Stanford University, .

Additional Information

- Languages English (IELTS 7.5/9, TOEFL 102/120), Turkish (Native).
 - Interests Social Entrepreneurship, Technology for Social Good.
 - Activities Debate (Former National Team Candidate), Swimming (Former Professional).