Aytekin Erdogan





Experience

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

Apr 2025 o Leading development of ORGenie product to improve operating room intelligence

Developing and deploying AI models for surgical data analysis

Expert in instance segmentation, stereo vision, and automatic speech recognition

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.

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 OTOSAN.

May 2022 O Designed and implemented multi-sensor calibration and alignment framework

Conducted research on monocular 2D/3D object detection for autonomous vehicles

Developed perception systems for obstacle detection in autonomous driving

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

Apr 2021 • Created Board Support Packages for Linux distributions

Developed C++ applications for Xilinx UltraScale Architecture

o Implemented face recognition and license plate recognition systems

Deployed computer vision solutions on NVIDIA Jetson platforms

Education

PhD (In Middle East Technical University A.

Progress) • Graduate School of Informatics/Computer Science (Expected completion: 2027)

Research focus: Computer Vision and Deep Learning

MSc 2023 Middle East Technical University .

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, **♠**.
- 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, **1**.

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).