# Aytekin Erdogan



## Experience

Feb 2023− Software Engineer - 5G Transport Network , ERICSSON .

• Job Description: Mid-Senior C++ Developer, Java/ Python Developer

Jun 2022- Computer Vision Software Engineer- Metaverse Volumetric Video, Spaceport.

Jan 2023

• **Job Description**: Computer Vision Engineer, Python/C++ Developer

R&D on dynamic 3D reconstruction of the scene from multiple stereo pairs.

• Establishing volumetric video capturing sensor setup.

• Establishing a camera and camera-to-camera calibration framework.

Sep 2021– Computer Vision Software Engineer - Autonomous Driving, FORD OTOSAN .

May 2022

• **Job Description**: Computer Vision Engineer, C++ Developer

o Identification of perception system hardware and software requirements for L4 autonomous truck.

• Establishing a sensor-to-sensor calibration framework. sDesigning a stereo vision system for obstacle detection.

Development and deployment of automative grade software for perception stack on NVDIA Drive Platforms.

• Designing a stereo vision system for obstacle detection.

• Carrying research on monocular 3D Object Detection, 2D object detection.

Aug 2018- Software Design Engineer - Embedded Systems/ Computer Vision, Meteksan Defence .

Apr 2021

• **Job Description**: C/C++ Developer for Embedded Systems.

Creating Board Support Packages for linux distributions.

• Development of C++ applications and cross compile methodologies for communication systems.

• Development of embedded systems on Xilinx UltraScale Architecture.

• Job Description: Computer Vision Engineer, C++ Developer

• Explanation: For around 1 year, I have worked on CV projects.

Development and deployment of Face Recognition deep learning models on Windows/Linux servers.

Development and deployment of (Multi-national) License Plate Recognition solutions on Nvidia Jetson Platforms.

Aug 2017 – Software Engineer - Embedded Systems, Part-time, EARSIS TECHNOLOGIES ♠.

Jan 2018

• Job Description: Embedded Software Design, Embedded Linux

Development of embedded linux projects based on vocto.

• Development and deployment of C++ applications on ARM based architectures.

## Education

2021-2023 Middle East Technical University Graduate School of Informatics A.

• Program/ Track: MSc in Computer Science

o Thesis: Development of Deep Learning Based Fusion Algorithm For Infrared and RGB Images

**• GPA**: 3.5/4.00

2020-2021 Technical University of Dresden Faculty of Computer Science ★.

• Program/ Track: MSc in Computer Science - Visual Computing Track

• Explanation: I had to drop out due to COVID-19 Pandemic.

2015-2019 Hacettepe University Dept of Electrical and Electronics Engineering A.

• Program/ Track: BSc in Electrical and Electronics Engineering Rank: 8/130 GPA: 3.3/4.00

2010-2015 Isiklar Air Force Military High School A, Rank: 11/171 GPA: 80.03/100.

Abilities, Frameworks & Tools

Languages C/C++, Python, Matlab

Tech C++17, OpenMP, CUDA C/C++, Pytorch, OpenCV, Boost

## Scientific Works

- 2023 **CUDA Performance Measuring: A Comparative Study**, High Performance Computing **♠**. In this project, I have implemented a vanilla computer vision pipeline from scratch for single-thread cpu, openMP and CUDA. I have measured their performances based on their timings. You can find the code via this link.
- 2021 **Low-Light Image Enhancement**, Image Processing **☆**. In the course project of Image Processing, I have implemented low-light image enhancement solutions.
- Real-time Multi-Person Pose Estimation: Lightweight OpenPose Test, Deep Learning .

  In the course project of Motion Capture, I have implemented a stress test for OpenPose network.
- Real Time Semantic Segmentation for Autonomous Vehicles, Deep Learning **?**. In the course project of Deep Learning, I have implemented a semantic segmentation network.
- 2019 **Expire Date Detection with FPGA**, Image Processing and Digital Design **?**. We tried to detect expire date of a food with image processing algorithms and classify whether it is consumable.
- 2019 A Low-Cost Home Automation Control System Based-on IoT, Internet of Things .

  In this project, we wanted to model a smart home with a low budged. Details can be found in video.
- 2015 Re-Arranging the Energy Transmission Lines by Considering the Fermat-Steiner Point, Applied Mathematics.
  - Fermat-Steiner point is a special point in a triangle. In this high school project we aim to find minimum distances in a set of arbitrary points in 3D space. We participated in Google Science Fair 2015.
- 2013 Alternative Method To Calculate Volume and Field of Parabola in Quadratic Form, Applied Mathematics.

In this high school project we aim to find an alternative method to calculate parabola field and volume using numerical methods. We participated in TUBITAK National High School Science Fair 2013.

#### **Publications**

**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.

## Licenses & 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 Dr.Laurence Moroney, &.
- Apr 2020 The Deep Learning Specialization, by deeplearning.ai Dr Andrew NG, 🎓.
- Jan 2020 Machine Learning, by Stanford University Dr Andrew NG, A.

## Worth To Mention

- Language Near Native English Speaker, IELTS Academic 7.5/9 TOEFL 102/120.
  - Hobbies Social Entrepreneurship.
  - Hobbies **Debate**, Former National Debate Team.
  - Hobbies Swimming, Former Professional Athlete.