# Aytekin Erdogan



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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.
- o 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

- o 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 &.

- o 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 .

- o 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.
- 2022 Lane Detection: A Comparative Study, Computer Vision ★.

  In the course project of Machine Learning, I have implemented a low-level feature lane tracker, and different types of algorithms to compare them. You can find the code via <a href="this link">this link</a>.
- 2021 **Low-Light Image Enhancement**, Image Processing **☆**. In the course project of Image Processing, I have implemented low-light image enhancement solutions.
- 2021 Real-time Multi-Person Pose Estimation: Lightweight OpenPose Test, Deep Learning **1** In the course project of Motion Capture, I have implemented a stress test for OpenPose network.
- 2021 **Real Time Semantic Segmentation for Autonomous Vehicles**, Deep Learning **A**. 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

- 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, **A**.
- Apr 2020 The Deep Learning Specialization, by deeplearning ai Dr Andrew NG, A.
- Jan 2020 Machine Learning, by Stanford University Dr Andrew NG, A.

# Languages

English Near Native (IELTS Academic 7.5/9 - TOEFL 102/120)

# Hobbies

Open-Sourcing, Social Entrepreneurship, Debate, Swimming