# Sinan Emir Korkmaz

Resumé

 $\gg +90 (538) 526 95 42$   $\bowtie sinanemirkorkmaz@gmail.com$ 



#### Education

2013–2018 Bachelor of Science, Electrical & Electronics Engineering, Middle East Tech-

nical University, Ankara.

Gpa: 2.94

2009–2018 High School Degree, Zonguldak Fen Lisesi, Zonguldak.

### Experience

#### Vocational

2018- Embedded Systems Engineer, Tualcom Inc., Ankara.

Ongoing General description no longer than 1–2 lines.

Detailed achievements:

- o Designed a programming language and implemented its compiler on python
- o Designed a pipelined processor and its implementation on verilog
- Designed a GPS reciever:
  - Demodulation of the satellite signals
  - Finding the satellites' positions from demodulated signals
  - Solving the receiver's position from satellites' positions
- o Designed a Controlled Reception Pattern Antennas device as GPS anti jammer
- Worked on Tracker Antenna Device for air vehicles
- Designed an authentication system for portable software
- o Designed a simulation software with python for multiple antenna receptive pattern

2017-2018 Part-time Engineer, Tualcom Inc., Ankara.

- Worked on embedded Linux systems for video compression solutions.
- Worked on Nvidia Tegra modules and their custom kernels
- Created a browser based control interface for embedded devices

Summer 2017 Intern, Tualcom Inc., Ankara.

Worked on embedded Linux systems for video compression solutions.

Summer 2016 Intern, TUBITAK-BILGEM

ADVANCED TECHNOLOGIES RESEARCH INSTITUTE, Ankara.

Worked on Digital Signal Processing and radar simulation

Languages

Turkish Native

English Advance

#### French Beginner

## Computer skills

- o Advanced in Verilog Hardware Description language
- Advanced in Python
- Advanced in C programming language
- Good with C++ for Object-Oriented Programming
- Good with JavaScript
- Good with SQL
- Good with ARM Assembly
- o Intermediate level of knowledge about Robotics
- Good with machine learning algorithms
- Intermediate level of Matlab
- o Familiar with Vivado High Level Synthesis(HLS) tool

0

#### Extracurricular Activities

- Honorable mention on The Senior Engineering Design Course 2018 for competitive performance
- One of the two head organizer of HackMETU 2015
- Instructor of IEEE METU Computer Society "ANSII C programming lessons"
- Instructor of EESTEC (Electrical Engineering Students' European Association) "DreamCity Project" technical lessons
- Moderator of forum.ceviz.net (One of the biggest programing forum in Turkey) for a short term
- Vice-Chairman of IEEE ODTU Computer Society 2014-2015
- o Participant of "ACM (Association for Computing Machinery) 2014 Metu Camp"
- Participant of TUBITAK programming camps summer (2010) and winter (2011)
- o Member of the Hidrofen Team at "Tubitak Alternatif Enerjili Araç Yarışları 2011"