

N. Çağatay Gürsoy | Curriculum Vitae

Address: Yaşamkent Mah. 3085. Sok No:72 Çankaya/Ankara, 06810

□ +90 535 875 41 43 • **** +90 312 240 50 27 • **** caggursoy93@gmail.com 05.09.1993

Electrical and Electronics Engineer pursuing a Master's Degree in Cognitive Science. Passionate about science, transforming fuzzy data into tidy data, machine learning and artificial intelligence with strong technical, business, and interpersonal skills for working in a team and successfully completing any given task or project.

Employment

Armin Electric Construction Co.

Ankara

Tendering and Project Engineer

July 2016 - February 2018

I was responsible for the administrative duties for the projects that were already going on. This involved occasional site visits, whereas my main focus was preliminary planning of the sites and scheduling the future work which will be implemented on sites. Moreover, my second responsibility was to seek future prospective projects and preparing offers for tenders.

Bilkent University Department of Computer Science

Ankara

Teaching Assistant for CS 114 - Programming for Engineers II

September 2015 - January 2016

I worked as a Teaching Assistant during lab hours, and my responsibility is to help students strengthen the concepts they have learnt during classes. Occasionally, during lab hours, lab quizzes were conducted as well. Outside of the lab hours, another responsibility given to me was to check students' codes, validate them and grade them. The course was focused on JAVA.

Ritso Biomedical Software Co.

Ankara

Software Engineering Intern

June - September 2014

I spent three months working as a software engineering intern as part of my undergraduate internship. Ritso is a start-up company, mainly focused on MATLAB based Dental Imaging. I worked on digital dental images and image recognition/similarity algorithms. Apart from that I worked on HTML/PHP/Javascript based web applications.

Bilkent University Department of Computer Science

Ankara

Teaching Assistant for CS 113 - Programming for Engineers I

June - August 2014

I worked as a Teaching Assistant during lab hours, and my responsibility is to help students strengthen the concepts they have learnt during classes. Occasionally, during lab hours, lab quizzes were conducted as well. Outside of the lab hours, another responsibility given to me was to check students' codes, validate them and grade them. The course was focused on MATLAB.

Turkish Aerospace Industries(TAI)

Ankara

Space Systems Engineering Intern

June - July 2013

I spent one month working as a quality assurance engineer intern as part of my undergraduate internship. TAI is one of the leading defence industry companies in Turkey. I was assigned to the quality assurance unit of the space systems. I have worked on international quality assurance standards and at the end of the internship I proposed a solution to optimize the business process undergoing in my unit.

Bilkent University Department of Electrical and Electronical Engineering

Ankara

Teaching Assistant for EEE 211 - Analog Electronics

February - May 2013

I worked as a Teaching Assistant during lab hours, and my responsibility is to help students strengthen the concepts they have learnt during classes. Occasionally, during lab hours, lab quizzes were conducted as well. Outside of the lab hours, another responsibility given to me was to grade students' quizzes and bi-weekly lab reports.

Military Status

o Postponed until June 2020

Education

Academic Qualifications.

Ankara

Middle East Technical University

February 2017 - Present

MSc. Cognitive Science, Bilkent University

Ankara

BSc. Electrical and Electronics Engineering,

September 2011 - January 2016

Gurcag Private High School

Ankara

Science High,

2007 - 2011

Notable Projects....

 Computational Neuroscience Course Project: 'Analysing Structural Connectivity by Diffusion Tensor Imaging with Tractography on Structural MRI Data'

Final project of Computational Neuroscience course, January 2016.

- Senior Project II: 'Project Marconi Digital DBPSK Radio'
 In VHDL, with analog circuit design elements, January 2016
- Senior Project I: 'FPGA Based Number Recognition System'
 In VHDL, using Basys2, May 2015
- Wireless Technologies Course Project: 'In-Class Application Providing Interaction among Professors and Students in a Specified Wireless Local Area Network'

In PHP, HTML and Javascript, May 2015

Technical and Personal skills

o Spoken Languages: English(Full Professional Proficiency), Turkish (Native), German(Basic)

Membership.....

- Programming Languages: Proficient in: Java, Python, MATLAB, VHDL
 Also basic to mid-level ability with: SPSS, Assembly, VBA, TeX, Arduino, C, Spice Circuit Simulators
- Industry Software Skills: MATLAB/Simulink (Advanced), BPMOne (Intermediate), LTspice (Intermediate), MS Office (Advanced).
- o General Business Skills: Good presentation skills, Works well in a team.

Memberships, References and Certificates

o Bilkent Photography Club

References

o References available from colleagues and academics on request.

Certificates

- o Bilkent University, Department of Electrical and Electronical Engineering, 2015-2016 Fall Semester Honour List.
- o First Aid Certificate, 16-17 May 2017, Donusum Ilkyardim Egitim Merkezi.