

Curriculum vitae(April 2019)

PERSONAL INFORMATION

Emre Öztürk



📍 34270 İstanbul (Turkey)

☎ 05370552122

✉ muhemreozturk@gmail.com

🌐 <http://teknokafe.net/author/emre-ozturk/> <https://linkedin.com/in/emre-ozturk-11a870149/>

🐙 <https://github.com/emre7575/>

📅 Date of birth 23/04/1996 | 🇹🇷 Nationality Turkish

WORK EXPERIENCE

05/11/2017–Present

Distance Learning Courses Automation User (Part Time)
Atatürk University Distance Education Faculty, Erzurum (Turkey)

30/07/2018–09/09/2018

Software intern
Bir Bilene Sor Teknoloji A.Ş, İstanbul (Turkey)

EDUCATION AND TRAINING

2010–2014

High School
Göle Anadolu High School, Ardahan

2015–Present

BSc Computer Engineering
Atatürk University, Erzurum (Turkey)

- Discrete Mathematics
- Algorithms and Data Structures
- Basic, Advanced and Parallel Programming(OOP & Procedural)
- Computer Systems Architecture
- Computer Networks
- Programming Languages
- Operating Systems

PERSONAL SKILLS

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	A2	A2	A1	A1	A1
German	A1	A1	A1	A1	A1

ADDITIONAL INFORMATION

Graduation Project

Smart Glasses
• Arduino computer system and software
• Implementation of Android application (provision of Bluetooth connectivity, acquisition of information)

such as phone contacts, msgs, hours, daily activity tracking)

Atatürk University SRP (Scientific
Research Project)

3D Hand Production

- This project was supported by Atatürk University BAP (regional research project).
- Production in 3D printer
- Construction of circuit connections
- Testing with image processing

Programming Languages:

- Java: Advanced programming level. Libraries & APIs:
JSF, JavaFX, Swing.(Over 2 years, mid-above)
- Python 3: Intermediate programming level.
Libraries & APIs: NumPy, Pandas, Matplotlib, Scikit-learn.(Over 2 years, medium level)
- C / C++: Intermediate programming level.
Libraries & APIs: OpenMP, OpenGL.(Over 2 years, medium level)
- JavaScript: Intermediate programming level.
Libraries & APIs: JQuery,Node.js,Angular.js(2 years-middle level).

Markup Languages:

- HTML(2 years-advanced level)
- CSS(2 years-middle level)
- Bootstrap(2 years-advanced level)
- IonicFrameworkOver(1 year-advanced level)

DBMS:

- MySQL(2 years-middle level)
- MongoDB(6 months, start)

Shells:

- Bash(1 years-middle level)

Hardware

- Arduino(Over 3 years-advanced level)
- Raspberry-Pi(start)