

# Ömer Ayberk Tandoğan

Software Engineer

📍 Istanbul, Turkey ✉ ayberk.tandogan@outlook.com



🌐 <https://www.linkedin.com/in/ayberk-tandogan/>

🐙 <https://github.com/ayberktandogan>

🌐 <https://ayberktandogan.github.io/>

## WORK EXPERIENCE

10.2021-??.????	<b>Software Engineer</b> Member of Daimler's oneAPI team.	
04.2021-10.2021	<b>Software Developer (Intern)</b> <b>Allianz Türkiye</b> CodeBooth 2021 – Long-term Internship Programme	Istanbul, Turkey
07.2018-08.2018	<b>Software Developer (Compulsory Internship – 1 month)</b> <b>Hürriyet</b>	Istanbul, Turkey

## EDUCATION

09.2015-08.2021	<b>Mathematical Engineering</b> Yıldız Technical University	Istanbul, Turkey
09.2011-06.2015	<b>Bandırma Anatolian Teacher High School</b>	Balikesir, Turkey

## QUALIFICATIONS / TECHNOLOGIES

Language	Technologies	Tools
English Turkish	<b>JavaScript – ReactJS, NodeJS</b> <b>TypeScript – Angular</b> Python HTML5, CSS3 SQL – MySQL, MariaDB, MSSQL, PostgreSQL NoSQL – MongoDB GIT	Microsoft Office – Excel, PowerPoint, Word Adobe CC – Photoshop, After Effects, XD Google Documents Figma

## PROJECTS

<b>ForFansubs</b>	<b>06.2018 - ?</b> <b><a href="https://forfansubs.github.io/">https://forfansubs.github.io/</a></b> Fullstack Javascript application for Turkish Fansubbing groups. These groups can upload their works to this service and publish them to their audience. Front-end was made with React and MaterialUI. For back-end, I've used NodeJS and MariaDB.
<b>Erbaşı Makina</b>	<b>09.2020 – 10.2020</b> <b><a href="https://erbasimakina.com/">https://erbasimakina.com/</a></b> According to Erbaşı Makina's requests, a SPA was designed and coded from scratch to show and hold the factory's works, history and parts that it produces. For database and media storage, Firebase was used. For front-end, I've used React.

## HOBBIES

Listening to music – watching movies. Translating series and comics.