# OKAN DEMIR BAYKAL

+316 13934556 | Delft, Netherlands 2624HG | O.D.Baykal@student.tudelft.nl

#### **EDUCATION**

#### Technical University of Delft

Aug 2021 – Present

Delft, Netherlands

BSc Computer Science and Engineering

• 2nd year student in the BSc Computer Science and Engineering program, data track.

#### Ozel Ege Lisesi

Sep 2017 – Jun 2021

Science and mathematics track

• Took Computer Science A, Calculus AB, and Statistics Advanced Placement courses.

## ACADEMIC & EXTRACURRICULAR ACTIVITIES

# Volunteer Laboratory Assistant

Sep 2019 – Present

Ozel Ege Lisesi Mechatronics Laboratory

Izmir, Turkey

Izmir, Turkey

- Mentored 6 teams of 10<sup>th</sup> and 11<sup>th</sup> Grade students on making of the robotics and software projects:
- Researched and organized supply of all initial lab equipment, maintained said equipment and planned further expansion.

#### Student Researcher

Jun 2019 – Aug 2019

Koc University Summer Research Program

Istanbul, Turkey

• Worked under the supervision of Prof. Deniz Yuret in the Koc University Artificial Intelligence Laboratory for 4 weeks on sentiment aware paraphrase generation with deep learning under the Koc University Summer Research Program.

#### PROJECTS

Personal Website Aug 2020 – Present

okan baykal.com

Izmir, Turkey

- Built and hosted a static site using HTML and CSS on GitHub.
- Componentized site elements and re-built the site in Vue 2 and developed a theming system.

#### Assistive Glasses for the Vision Impaired

Sep 2018 – Mar 2020

Software and Robotics Project

Izmir, Turkey

- Developed computer vision software for obstacle classification with TensorFlow and distance estimation using birds-eye-view projection supported by external sensors.
- Developed accessibility and setup features such as a voice assistant and setup wizards using gTTS, SpeechRecognition, Java and Android Studio.
- Designed eyeglasses-shaped modular enclosure in 3D using Autodesk Fusion 360.

#### Academic Honors and Awards

- Chosen to represent Turkey in Regeneron International Science and Engineering Fair (ISEF) 2020 and 2021 with the project "Assitive Glasses for the Vision Impaired" and its continuation research.
- Ranked 1<sup>st</sup> place in TUBITAK's 50<sup>th</sup> Ege Regional Science Fair and 2<sup>nd</sup> place in TUBITAK's 50<sup>th</sup> National Science Fair in Technology Design category with the project "Assistive Glasses for the Vision Impaired".

## COMMUNITY SERVICE

## **Book Transcripter and File Manager**

 $Mar\ 2019 - May\ 2019$ 

Ozel Ege Lisesi & TURGOK

İzmir. Turkeu

• Took part in the book transcription of Bertrand Russell's "The Conquest of Happiness" for TURGOK (Library for Vision Impaired Individuals of Turkey).

## OTHER

Languages: Turkish (native), English (TOEFL iBT: 108), German (Goethe Institute A1.2) Programming Languages: Java, Python 3, Julia, x86 Assembly, JavaScript, HTML/CSS

Developer Tools: Git, AWS, GNU/Linux