# OKAN DEMIR BAYKAL

+316 13934556 | O.D.Baykal@student.tudelft.nl

### **EDUCATION**

# Technical University of Delft

Computer Science and Engineering

Aug 2021 – Present Delft, Netherlands

Ozel Ege Lisesi

Sep 2017 – Jun 2021

Science and mathematics track

Izmir, Turkey

• Taking Computer Science A, Calculus AB and BC, Physics I, and Statistics AP courses.

## ACADEMIC & EXTRACURRICULAR ACTIVITIES

## Volunteer Laboratory Assistant

Sep 2019 - Present

Ozel Ege Lisesi Mechatronics Laboratory

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:
  - \* Smart Fridge with Computer Vision Abilities
  - \* Assistive Device with Facial Feature Recognition for Patients with Autism Spectrum Disorder
  - \* Radiation Sensitive Unmanned Land Vehicle Platform for Search and Securing of Nuclear Waste
  - \* A HES Alternative: Real-Time Mask Detection on a Mass Scale for COVID-19 Risk Management
  - \* Self-Expanding Earthquake Tent with Mesh Network Communications
  - \* Autonomous Border Patrol Rover
- 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.
- Learned and utilized Koc University's deep learning framework, Knet.jl, and AutoGrad in Julia.

#### PROJECTS

#### Personal Website - Ongoing Project

Aug 2020 – Present

bayka lokan demir. github. io

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.
- Planned back-end architecture for authorized login system and blog posting system.

## Assistive Glasses for the Vision Impaired

Sep 2018 – Mar 2020

 $Software\ and\ Robotics\ Project$ 

Izmir, Turkey

- Developed computer vision software for obstacle classification and distance estimation using TensorFlow.
- 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 Virtual International Science and Engineering Fair (ISEF) 2021 with the project "Assitive Glasses for the Vision Impaired".
- Chosen to represent Turkey in Regeneron International Science and Engineering Fair (ISEF) 2020 with the project "Assitive Glasses for the Vision Impaired". Was awarded "Finalist" due to the cancellation of judging in ISEF 2020 because of the COVID-19 pandemic.
- 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".

# Book Transcripter and File Manager

 $\begin{array}{c} \text{Mar 2019} - \text{May 2019} \\ \textit{İzmir, Turkey} \end{array}$ 

Ozel Ege Lisesi & TURGOK

• 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, Julia, Python 3, x86 Assembly, JavaScript, HTML/CSS Frameworks & Libraries: Vue.js, TensorFlow, Keras, PyQt 3, Pandas, Knet.JL, AutoGrad

Developer Tools: Git, AWS, Linux

Other Interests: Guitar, 3D Design and Printing