#### EDİZ USLU

Aşağıeğlence Street No:6/6 Etlik, Ankara, TURKEY

Mobile: +90 (533) 934 5581 Email: edizusluu@gmail.com

## EDUCATIONAL BACKGROUND

• TOBB University of Economics and Technology, Ankara (2016 - 2020)

Bachelor of Engineering Degree, Major in Computer Science

4rd Grade

GPA: 2.93 /4.00

Nesibe Aydin Anatolian High School, Ankara (2012-2015)

Department of Science

GPA: 86,83 / 100

## **INTERNSHIP EXPERIENCE**

- Software Engineering Intern, September 2019 to December 2019 at JotForm
  - Team member of a front-end team named Marvel
  - Developed Chrome Extension named JotForm Voice in Vanilla JavaScript.
    - This project is voice recognition extension for JotForm. The user controls the online form through his voice.
    - GitHub: <a href="https://github.com/edizuslu/JotForm-Voice">https://github.com/edizuslu/JotForm-Voice</a>
    - Demo Video: <a href="https://youtu.be/IV-T9uKOrCg">https://youtu.be/IV-T9uKOrCg</a>
  - Developed 3<sup>rd</sup> party app named Random Submission Generator in React.
    - This project is random submission generator tool of JotForm.
    - GitHub: https://github.com/edizuslu/JotForm-Submission-Generator
    - Demo Video: <a href="https://youtu.be/DAMnlGtL">https://youtu.be/DAMnlGtL</a> Tg
  - Experienced web development process.

# • Software Engineering Intern, January 2019 to April 2019 at ESEN System Integration

- Team member of a voice activity detection project
- Developed neural network algorithms in Python and MATLAB.
- Designed object-oriented database schema of software and implemented user interface.
- Contributed to software by integrating algorithms and solving issues.
- Provided optimization for algorithms by using parallel computing methods.
- Experienced weekly code review processes.
- Improved presentation ability by participating weekly meetings.

#### • Software Engineering Intern, May 2018 to August 2018 at AYESAŞ

- Team member of mission planning software of ANKA Unmanned Aerial Vehicle project.
- Developed scripts to provide performance measuring tools.
- Participated in acceptance test and dry run process.
- Contributed to application by adding new features.
- Provided user manuals for software and implemented help window.
- Applied and updated test procedures.
- Experienced weekly meetings and improved team communication skills.
- Learned and practiced Agile-Scrum methodology.
- Used SVN for version control, JIRA for project tracking and DOORS software for requirement management.
- Developed my skills in writing readable and maintainable code, used a lot of software design patterns, wrote lot of unit tests.

# **COURSE TAKEN**

- Software Engineering and Development Process
- Design Patterns
- Algorithm Analysis and Design
- Database Management Systems and Relational Database Theory
- Artificial Intelligence
- Data Mining
- Human Computer Interaction
- Data Communications and Computer Networks
- Data Structures
- Operating Systems and System Programming
- Object-Oriented Programming
- Computer Organization and Design
- Digital Logic Design
- Programming and Problem Solving
- Discrete Mathematics
- Combinatorics and Graph Theory
- System Programming
- Automata Theory and Formal Languages
- Programming Languages

# **FURTHER SKILLS**

• Languages: English: TOEFL ITP 500 (March 2015)

Spanish (Intermediate)

German (Elementary)

- Skills:
  - Industry Knowledge:
    - Software Development
    - Test Management
    - Machine Learning
  - Tools & Technologies:
    - Java, Python, JavaScript, React, C, MySQL, Bash, MATLAB
    - Git, SVN, Jira, Gradle, Heroku, Amazon Web Services
    - Eclipse, PyCharm, Android Studio, Visual Studio Code, Postman, Travis CI
    - Linux, Windows, IOS
- Certificate:

Cambridge Certification Authority-Certificate-Java:

https://drive.google.com/file/d/1t8Q13oZJ5ZCnbPSvEf2KRnrvruOTpg60/view

Android Developer Certificate:

https://www.udemy.com/certificate/UC-QX0FDWO9/

React Developer Certificate:

https://www.udemy.com/certificate/UC-34efaa50-e278-4719-98fc-1c4549457a54/

Chess: Advanced - World Chess Federation Rating: 1181

#### **PERSONAL DETAILS**

• Date of Birth: 07.08.1997

• Nationality: Turkish

• Qualities: team-worker, hard-working, organized, quick learner, creative, social

# **PERSONAL LINKS**

• LinkedIn: https://www.linkedin.com/in/ediz-uslu-93a88312b/

• GitHub: <a href="https://github.com/edizuslu">https://github.com/edizuslu</a>

• Stack Overflow: <a href="https://stackoverflow.com/users/7159763/ediz-uslu">https://stackoverflow.com/users/7159763/ediz-uslu</a>

• Hacker Rank: <a href="https://www.hackerrank.com/edizusluu">https://www.hackerrank.com/edizusluu</a>

#### **REFERENCES**

#### • Aytekin Tank

The Founder and CEO of JotForm Contact: <a href="mailto:aytekintank@jotform.com">aytekintank@jotform.com</a>

#### Burak Açıkgöz

Solution Architect at Thales Belgium

Contact:  $0532\ 550\ 68\ 10$  -  $\underline{burakacikgoz@gmail.com}$ 

#### • Serdar Torun

Technical Leader at AYESAŞ

Contact: 0535 293 51 19 - serdartorun@ayesas.com