

ENES CIKCIK

Software Engineer



enesckk04@gmail.com



+905537472823



LinkedIn



Medium



GitHub

PROFESSIONAL EXPERIENCE

Huawei Student Developers Türkiye, Medium Author [↗](#)

09/2024 – present

Huawei Student Developers (HSD) Program is a global program supported by Huawei that provides university students who share a passion for technology and software with the opportunity to develop their knowledge and experience by providing training, events and a learning environment.

I work as a volunteer writer in the HSD Turkey Medium team and write articles on education and technology

Huawei Student Developers (HSD) Hasan Kalyoncu Üniversitesi,, Event Coordinator-Medium Committee Leader [↗](#)

10/2023 – present
Gaziantep, Türkiye

"As the HSD HKU family, we organize both educational and technological events. Our aim is to inspire and support students.

- Gaziantep Huawei R&D meeting [↗](#)
- AI'NTEP FEST 2024 [↗](#)
- İZMİR Huawei R&D meeting [↗](#)
- Huawei Cloud Summit 2024 [↗](#)

T3 FOUNDATION, Instructor Mentor [↗](#)

03/2024 – present
Gaziantep, Türkiye

"As T3 Foundation, we offer training to successful students in 11 different technology fields within the scope of the DENEYAP program. I serve as an instructor-mentor in these trainings."

- Proctoring in Deneyap student selection practice exam [↗](#)
- Coding Feast [↗](#)
- Yamaçtepe Sky Observation Festival [↗](#)

HKU Dynamic, Event coordinator and vice president

"As HKU Dynamic, we offer various trainings by adopting the peer teaching model at our university. At the same time, we strive to develop innovative projects. One of these projects, our unmanned underwater vehicle, has the opportunity to compete in TEKNOFEST."

- 1 TÜBİTAK BIGG Application
- Python Tutorial
- Teknofest projects

08/2023 – present
Gaziantep, Türkiye

Şahinbey Municipality, Fitness and Table Tennis Instructor

05/2023 – present
Gaziantep, Türkiye

PROJECTS

Teknogaraj ROV, Unmanned Underwater Systems Competition

2023 – present

We are competing in the Advanced Category of the 2024 Unmanned Underwater Systems Competition, and I am part of the team as a software developer. Our team has successfully advanced to the finals, showcasing our dedication and innovation.

- Python
- OpenCV

Echoes, Barrier-Free Life Technologies Competition in the University and Above Level category.

2024 – present

We are participating in TEKNOFEST 2024 Barrier-Free Life Technologies Competition in the University and Above Level category. "Our project is working on an application that can simultaneously translate sign language into other languages."

EDUCATION

Hasan Kalyoncu University, Engineering Faculty, Software Engineering

2021 – present
Gaziantep, Türkiye

Gaziantep Üniversitesi, Associate's degree, Vocational High School, Justice Department

2023 – present
Gaziantep, Türkiye

SKILLS

Cloud	<div><div></div><div></div><div></div><div></div><div></div></div>	Python	<div><div></div><div></div><div></div><div></div><div></div></div>
C++	<div><div></div><div></div><div></div><div></div><div></div></div>	Instructor	<div><div></div><div></div><div></div><div></div><div></div></div>
Figma	<div><div></div><div></div><div></div><div></div><div></div></div>	Leadership	<div><div></div><div></div><div></div><div></div><div></div></div>
C	<div><div></div><div></div><div></div><div></div><div></div></div>		

LANGUAGES

Turkish	<div><div></div><div></div><div></div><div></div><div></div></div>	English	<div><div></div><div></div><div></div><div></div><div></div></div>
---------	--	---------	--

CERTIFICATES

HCCDA - Tech Essentials — Huawei Cloud Developer Certification

AWS Cloud Practitioner Essentials

Cloud Computing Fundamentals — IBM SkillsBuild

Advanced Python-401 — Turkcell Future Writers

Version Controls: Git and GitHub — BTK ACADEMY

Cloud Computing with Google Cloud

REFERENCES

Reference information will be shared upon request.