

## AMİNE HATUN ERGİN

- in https://www.linkedin.com/in/aminehatun-ergin-a397741b9/
- aminehatun.ergin@gmail.com

#### **RELEVANT SKİLLS**

- Hands-on Python experience
- Hands-on Kotlin
- Hands-on Java experience
- Hands-on MsSql experience

#### **CERTIFICATIONS**



**Artificial Intelligence Certificate** Institution: Altın Kariyer Academy



**Digital Engineering Summit**Institution: Youthall



Attended Certificate of Participation
Top Women Leaders
Instituation: Toptalent



Digital Transformation and Big Data
Certificate

Instituation: Young Executive Academy

### **EDUCATION HISTORY**



# Bachelor of Software Engineering (Turkish)

I'm graduated from Kırklareli University



## Master of Information Technologies (English- With Thesis)

I'm a student at Işık University

#### **WORK EXPERIENCE**



#### Intern

I did an internship about java in SahaBT. I
completed two different project with using Java
Spring Boot. Also, I merged my first project
with front-end using React programming
language. I learned and used Spring boot
basics, microservices basics, docker basics,
postman, swagger.



### Intern (Volunteer)

I did a volunteer internship at Radiologics
 Medical. We worked on disease detection in X ray images. We used Python programming
 language. I learned and used feature
 engineering processes, deep learning
 algorithms.



## About My Graduation Project from Kırklareli University

 I am interested in deep learning, so I chose the project related to machine learning. I worked on an image processing project involving deep learning algorithms. I tried to detect disease in X-ray images.



#### **Teaching Assistant**

 I'm currently work at Işık University as a teaching assistant. I have taught lab courses of Advanced Java and C# in English department.



### Researcher Software Engineer

 I am currently working as a researcher software engineer in an international project called TOP4HONEYCHAINS, which is about the value chain of honey and I am working in the android development group with Kotlin programming language.