# Bora Öden

Email: boraodenn@outlook.com Email: 19001025@mersin.edu.tr

Website: boraoden.net LinkedIn: boraoden



## Objective & Personal Statement

I am a medical student who is really eager to see and work on how life is inside a lab and the processes of scientific studies, I also would like to gain research skills within my education to become a clinical scientist after my graduation. My main interests are Pathology and Bioinformatics.

Since I am aiming to be a researcher in future, being part of a both clinical work and clinical research as an intern is the opportunity that I am looking for. I am sure that I will sustain my ambition and passion for learning and working in my whole life.

## EXPERIENCE

Universität Ulm / Vettorazzi Lab	Ulm, DE
Learned lab techniques like PCR, cell culture, histological sectioning/staining, western blot and worked on mice towards glucocorticoids' role on inflammation.	07/23 - 09/23
SciLifeLab / Mardinoğlu Group  Proposed a comprehensive proteomics report and analyzed Kallista /DESec2 data in P	Stockholm, SE
Prepared a comprehensive proteomics report and analyzed Kallisto/DESeg2 data in R.	07/22 - 09/2

#### EDUCATION

Mersin University Faculty of Medicine Doctor of Medicine, 5th Grade, GPA: 82/100	Mersin, TR 09/23 - Current
Universita' degli Studi di Pisa Facoltà di Medicina e Chirurgia Doctor of Medicine - Erasmus Student	Pisa, IT 03/23 - 07/23
Mersin University Faculty of Medicine	Mersin, TR
Doctor of Medicine	09/19 - 02/23

## SKILLS

- Basic Bioinformatics (R & Python) Microsoft Office Linux
- $\bullet$  PCR  $\bullet$  Histological Sectioning  $\bullet$  Cell Culture

### LANGUAGES

• Turkish: Native • English: Fluent • German: Elementary