

# ALIZE YILMAZLAR

Boğaziçi Üniversitesi MBG Bölümü, Kuzey Park Binası 204  
34342 Bebek-İST/TUR · +90 532 169 26 13

[alize.yilmazlar@boun.edu.tr](mailto:alize.yilmazlar@boun.edu.tr) · <https://www.linkedin.com/in/alizeyilmazlar> ·  
[https://www.researchgate.net/profile/Alize\\_Yilmazlar](https://www.researchgate.net/profile/Alize_Yilmazlar)

I am a Ph.D student in NBI-CSL Lab at Bogazici University.

## EXPERIENCE

**JUN 2018 – SEP 2018**

**BIOMEDICUM, UNIVERSITY OF HELSINKI**

Intern undergrad researcher and observer at Research Programs Unit/Translational Cancer Biology under the supervision of Prof. Dr. Pirjo Laakkonen, Ph.D and Dr. Vadim Le Joncour, Ph.D.

**JUN 2015 – SEP 2015**

**OHIO STATE PARK LODGE, XANTERRA PARKS**

Work & Travel experience.

## EDUCATION

**AUG 2019 - SINCE**

**PH.D, BOGAZICI UNIVERSITY**

I am currently a Ph.D student still taking lectures, with a GPA of 3.4 out of 4.00. My elective lectures include Genetic Data Analysis, Microbial Biotransformation & Genetics, Fundamentals of Neuroscience, Tissue Biomaterial Interactions, Biostatistical Methods, Design and Evaluation of Clinical Trials.

**SEP 2014 – JUN 2019**

**BS.C, BIRUNI UNIVERSITY**

Graduated with GPA of 3.88 out of 4.00. During my undergraduate studies, along with fundamental and special molecular biology and genetics theoretical and applicative courses, I have also taken medicine courses such as anatomy, physiology, embryology, histology and pathology. My elective courses also include Nanotechnology, Nano engineering, clinical trials, leadership and entrepreneurship.

## SKILLS

- Laboratory Skills
- Project Planning
- Team Management
- Teamwork
- Linux (Ubuntu)
- Public Speaking
- Attentive Listening
- Meeting Deadlines
- Multitasking
- A1 level French & German

## ACTIVITIES

I am a LOSEV *volunteer*, which is a charity foundation established to support people with leukemia.  
*My BS.c graduation project:* The Effect of rs713598 SNP in TAS2R38 Gene on the Perception of Bitter Tasting Nutriments Other Than TAS2R38 Ligands.

*My presentations include:*

- The Effect of Polymorphisms in TAS2R38 Gene on the Perception of Bitterness International Workshop on Molecular Spectroscopy and Biological Applications. June, 2019. Istanbul Kultur University.
- Ezgi Günger, Medine Taşdemir, Selin Kaymaz, Alize Yılmazlar, Asiye Gok, Meryem Alagöz. Otizm Genetigi. 2017. Biruni Universitesi.

*My certifications include:*

- Kişiselleştirilmiş Tıp ve Moleküler Tanı Sempozyumu ve Biyoinformatik Analizlerin Bilgisayar Simülasyon Kursu (Personalized Medicine and Molecular Diagnostics Symposium & Computer Simulation Course for Bioinformatical Analyses) 2018 - Katılımcı Belgesi (Certificate of Participation)
- Yeni Nesil Dizileme Teknolojileri Veri Analizi Eğitimi (Next Generation Sequencing Technologies Data Analysis Training) 2017 - Katılımcı Belgesi (Certificate of Participation)
- Genç Türkiye Zirvesi (Summit of Turkish Youth) 2017 - Katılım Belgesi (Certificate of Participation)
- XIV. IUGEN International Molecular Biology and Genetics Students' Winter School 2017 - Certificate of Participation
- Genç Türkiye Zirvesi (Summit of Turkish Youth) 2016 - Katılım Belgesi (Certificate of Participation)
- International ITU Molecular Biology and Genetics Student Congress 2015 - Certificate of Attendance
- IUGEN XII. Molecular Biology and Genetics Students' Winter School 2015 - Certificate of Participation