Anu Bazarragchaa

Personal Information

Address: 1055 Szent István krt 23., Budapest, HU

Phone: $+36\ 20\ 222\ 5711$

 $\textbf{Email:} \qquad \text{anubazarragchaa(kukacs)gmail(pont)hu}$

Website: https://github.com/anu-bazar

LinkedIn: https://www.linkedin.com/in/anu-bazarragchaa/

Education

• Bioinformatics MSc

2022 - 2024

Eötvös Lorand University Budapest, Hungary

- Learned data analysis and management using a variety of tools such as Python, R, and SQL.
- Gained experience in analyzing biological data, building predictive models, and designing experiments through coursework such as Statistical Inference, Machine Learning, and Genomics Data Analysis.
- GPA: 4.3, Bioinformatics lab Dr. Eszter Ari lab at ELTE

• Biology BSc 2019 - 2022

University of Debrecen Debrecen, Hungary

- Emphasized yeast genomics, with coursework focused on genetic analysis, molecular biology techniques, and bioinformatics tools such as BLAST and ClustalW.
- Took courses such as Molecular Biology, Genetics, and Genomics of Yeast, analyzing and interpreting genomic data and conducting research in yeast genetics.
- GPA 4.8, Summa Cum Laude. Pfliegler's Yeast Lab at UniDeb

Experience

• Girl Advisor 2017 - 2023

FRIDA Fund

Toronto, Canada (Remote)

- Co-Facilitated SSEAP regional advisory from 2021-2022.
- Collaborating with local organizations in Mongolia
- Conducting needs assessments and providing recommendations for grant funding, resulting in increased support and resources for girls in the SSEAP region.

• Global Advisory Comittee Member

2021 - 2023

UNGEI

New York, USA (Remote)

Provided strategic guidance and support to advance girls' education from a Mongolian standpoint.

- Collaborating with a diverse group of international stakeholders to develop policies, advocate for resources, and monitor progress towards achieving gender equality in education.
- Helped shape and implement initiatives that improved access to education and empowered girls and young women to reach their full potential.

Skills

• Python 3 - NumPy, SciPy, Pandas

• JavaScript

• HTML5

• Linux - Ubuntu, Debian

• CSS3

• R

• C/C++

• Java

Awards and Honors

- Award of Excellence Embassy of Mongolia in Hungary 2021-2022
- Global 38 Finalists Microsoft Imagine Cup

Languages

- English Native Speaker
- Mongolian Native Speaker
- Hungarian Intermediate

References

Available upon request.

Made with LATEX