EUXHEN HASANAJ

in LinkedIn | 🎓 Personal Website | 🗘 GitHub | Name: (ຍບຮູ້ຍາ)

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

Doctor of Philosophy in Machine Learning | GPA: 4.00 Master of Science in Machine Learning | GPA: 4.15

Aug. 2021 – Expected 2024 Aug. 2019 – Dec. 2020

American University in Bulgaria

Blagoevgrad, Bulgaria

Bachelor of Arts in Computer Science (Honors) | GPA: 4.00 Bachelor of Arts in Mathematics (Honors) | GPA: 4.00 Sep. 2015 – May 2019 Sep. 2015 – May 2019

University of Iowa – Exchange Student (ISEP) | GPA: 4.07

Spring 2018

WORK EXPERIENCE

Computational and Systems Biology Research Intern

Cambridge, MA

Sanofi

May. 2023 - Aug. 2023

• Developed a pseudotemporal ordering algorithm based on multi-commodity flow to learn endotypes from clinical data. Applied the method to psoriasis, COVID-19, and Crohn's disease.

Machine Learning Research Intern

Burlingame, CA

Genesis Therapeutics

May. 2022 - Aug. 2022

• Researched and developed transformer-based models for de novo drug design, optimizing for novelty and diversity of molecules. Achieved SOTA performance on existing in-house benchmarks.

Machine Learning Engineer

Tirane, Albania

Ritech Solutions

Jan. 2021 - Aug. 2021

• Proposed and implemented novel computer vision models for various tasks such as monocular depth estimation, image classification, and image segmentation.

Machine Learning Engineer

Sofia, Bulgaria

Centroida

Nov. 2017 - Aug. 2018

- Investigated deep learning methods for real-time face detection and developed face tracking algorithms.
- Implemented CUDA kernels for NVIDIA TensorRT to optimize model inference time.

RESEARCH EXPERIENCE

Research Assistant

Pittsburgh, PA

Carnegie Mellon University | Advisors: Ziv Bar-Joseph, Barnabás Póczos

Dec. 2019 - Present

- · Leveraging machine learning to uncover mechanisms involved in cellular senescence and aging.
- Developed Phenotype Cover , a method for determining minimal sets of marker genes that "separate" phenotypes in scRNA-seq data.
- Implemented a scalable single-cell analysis pipeline named Cellar which supports clustering, visualization, and analysis of single-cell omics and spatial transcriptomics data [GUI] [code].

Laboratory Intern

Pittsburgh, PA

University of Pittsburgh Medical Center (UPMC) | Supervisor: Oliver Eickelberg

Nov. 2022 – Present

• Performing gene knockout/overexpression experiments and Bleomycin-induced DNA damage to determine causal effects of marker genes on cellular senescence.

Senior Projects

Blagoevgrad, Bulgaria

American University in Bulgaria | Mathematics | Advisor: Alexander Ganchev

Spring 2019

• Investigated applications of Category Theory in machine learning and attempted to formalize the language of learning theory through the lens of categories and composition.

American University in Bulgaria | Computer Science | Advisor: Dimitar Christozov

Fall 2018

• Developed convolutional neural networks to detect pneumonia cases in medical images \(\mathbb{Z} \).

February 19, 2024 EUXHEN HASANAJ - CV 1 of 2

SELECTED PUBLICATIONS [GOOGLE SCHOLAR ☑]

Multiset multicover methods for discriminative marker selection

[CR Methods] [code]

Euxhen Hasanaj, Amir Alavi, Anupam Gupta, Barnabás Póczos, Ziv Bar-Joseph

Cell Reports Methods Oct. 2022

Interactive single-cell data analysis using Cellar

[NatureComm] [GUI] [code]

Euxhen Hasanaj, Jingtao Wang, Arjun Sarathi, Jun Ding, Ziv Bar-Joseph

Nature Communications 13:1 Apr. 2022

HONORS AND AWARDS

COMPETITIONS

- 2022 4th place, NeurIPS AutoML Decathlon Competition
- 2019 **Silver Medal**, International Mathematics Competition for University Students (IMC)
- 2018 Silver Medal, Computational Mathematics Competition, Bulgaria
- 2018 **Honorable Mention**, International Mathematics Competition for University Students (IMC)
- 2017 **Bronze Medal** (team), ACM, Southeastern Europe Regional Programming Contest, Romania
- 2017 **2nd Place** (team), National Programming Contest, Bulgaria
- 2016 **Honorable Mention** (team), ACM, Southeastern Europe Regional Programming Contest, Romania
- 2015 **Honorable Mention**, International Mathematical Olympiad (IMO), Thailand
- 2015 **2nd Place**, National Mathematical Olympiad, Albania
- 2015 **3rd Place**, National Chemistry Olympiad, Albania

ACADEMIA

- 2019-20 **Excellence Fellow**, Ministry of Education, Sport and Youth, Albania
- 2019 **Salutatorian Class of 2019**, American University in Bulgaria
- 2019 Outstanding Achievement in Computer Science, American University in Bulgaria
- 2019 Outstanding Achievement in Mathematics, American University in Bulgaria
- 2015-19 **Dean's List**, American University in Bulgaria
- 2015-19 **AADF Scholar**, Albanian-American Development Foundation

ACADEMIC SERVICE

JOURNAL REVIEWER

American Journal of Respiratory and Critical Care Medicine

CARNEGIE MELLON UNIVERSITY — Teaching Assistant

Machine Learning with Large Datasets (Spring 2023), Convex Optimization (Fall 2022)

AMERICAN UNIVERSITY IN BULGARIA — Teaching Assistant

Abstract Algebra (Fall 2018), Math. Statistics (Fall 2018), Calculus I (Spring 2017), Linear Algebra (Fall 2017)

ORGANIZATIONS

NIH CELLULAR SENESCENCE NETWORK (SENNET) CONSORTIUM

Member - Consortium Organization and Data Coordinating Center (CODCC)

Sep. 2022 - Present

Impact Factor: 24.7

- Helping harmonize and integrate efforts from all SenNet sites to create atlases of senescent cells.
- Developing methods to discover senescence biomarkers as a member of the Biomarker Working Group.

NIH HUMAN BIOMOLECULAR ATLAS PROGRAM (HUBMAP) CONSORTIUM

Member - Platform Development and Data Analysis Team

Aug. 2019 - Dec. 2020

• Developed software tools to enable large-scale collaborations, integration, and comparisons across many different single-cell omics platforms and modalities.

MATHEMATICS CLUB (POLYGON)

American University in Bulgaria

Founder/President

Sep. 2017 – May 2019

• Organized several events including talks by students and professors, mathematics competitions, and social events between math students and professors.