

Al Depope

 ADepope |  Al Depope |  adepope.github.io |  al.depope@ist.ac.at

SUMMARY

I am a PhD student at [IST Austria](#) working in the intersection of mathematically grounded ML, numerical mathematics, software development and genetics applications. I have a mathematics and statistics background and over the course of my studies have acquired different software development skills (distributed computing, GPU programming, etc.). In my free time I enjoy hiking and volunteer by giving lectures in competitive mathematics to gifted high-students.

WORK EXPERIENCE

PhD student @ IST Austria Sep 2020. – present

- working on devising and implementing [Approximate message passing](#) framework for inference in GWAS (genotype & methylation data). Check out the Github pages of softwares I developed together with collaborators: [gVAMP](#) and its modification adapted for methylation data called [gVAMP-Pomi](#). I am currently working on time-to-event VAMP-based models and meta analysis models supported by the VAMP framework. Supervisors: [Matthew Robinson](#) and [Marco Mondelli](#).

Backend&Frontend developer @ CERN Jul 2019 – Aug 2019

- during the two-month summer internship I had been working on upgrading the CMS (Compact Muon Solenoid) Online monitoring system. We added 11 resources which resulted in reducing the amount of time needed for fetching the data about environmental conditions of the subdetectors. (supervisors: [Jory Sonneveld](#), [Annapaola de Cosa](#) and [Benedikt Vormwald](#)).

Content contributor @ Slader (now Quizlet) Aug 2018 - March 2019

- solving and documenting solutions to problems in Abstract Algebra in \LaTeX

Student mentor @ Department of Mathematics, University of Zagreb Sep 2016. - June 2020.

- providing assistance to students enrolled in a course through problem solving sessions, approximately 2 hours per week per course: Programming 1 & 2 (2016. - 2020.), Statistics (2018./2019.), Discrete mathematics (2017./2018.) & Euclidean spaces (2018./2019.)

AWARDS

- | | |
|----------------|---|
| April 2024. | Best student presentation award at 52nd European Mathematical Genetics Meeting |
| February 2020. | Best Master student final year award , Department of Mathematics, University of Zagreb |
| May 2018. | Best Bachelor student final year award , Department of Mathematics, University of Zagreb |
| 2018./2019. | University of Zagreb scholarship for talented students |
| 2017./2018. | Scholarship for STEM field students |
| 2015. | The best in generation award, Gymnasium Andrija Mohorovičić, Rijeka |
| 2013. - 2017. | City scholarship for gifted students, City of Kastav |

EDUCATION

2020. - present PhD student at **Institute of Science and Technology Austria (IST Austria)**
Klosterneuburg, Austria
(GPA so far: 1.0/1.0)
2018. - 2020. **Master's Degree in Mathematical Statistics** (GPA: 5.0/5.0),
Department of Mathematics, University of Zagreb, Zagreb, Croatia
Thesis: Geometric properties of unconditional martingale difference spaces (in Croatian)
under supervision of prof. [Zoran Vondraček](#)
[knowledge of probability theory, stochastic processes, mathematical and applied statistics, functional analysis, optimization, numerical analysis]
2015. - 2018. **Bachelor's Degree in Mathematics** (GPA: 5.0/5.0),
Department of Mathematics, University of Zagreb, Zagreb, Croatia
[basic knowledge and understanding of results in algebra, analysis, geometry, probability, ordinary and partial differential equations, mathematical modelling, computing in C and C++, computer networks, database systems]
2011. - 2015. **Mathematical gymnasium** (GPA: 5.0/5.0),
Gimnazija Andrije Mohorovičića, Rijeka, Croatia

SKILLS

C, C++	proficient — I did several high-performance implementations in C++, using OpenMP and MPI code parallelization and linear algebra libraries such as Eigen, GPU programming using CUDA
Matlab, R	proficient — mostly for model testing and data post processing
Python 🐍	advanced
JS, CSS, HTML, MySQL	familiar with concepts — have not been using it actively for a while
DNAexus	proficient — data preparation and analysis on the WGS data
L ^A T _E X	proficient

PUBLICATIONS

- Depope, Al (Sept. 2020). *Geometric properties of unconditional martingale difference spaces (in Croatian)*. Master's thesis. URL: <https://repozitorij.pmf.unizg.hr/islandora/object/pmf:9100>.
- Depope, Al, Jory Sonneveld, et al. (2020). *Adding resources to CMS Online monitoring system*. CERN. URL: <https://cds.cern.ch/record/2705781/>.
- Depope, Al, Jakub Bajzik, et al. (2024). “Joint modelling of whole genome sequence data for human height via approximate message passing”. In: *bioRxiv*. DOI: [10.1101/2023.09.14.557703](https://doi.org/10.1101/2023.09.14.557703). URL: <https://www.biorxiv.org/content/early/2024/07/04/2023.09.14.557703>.
- Depope, Al et al. (Apr. 2024). “Inference of Genetic Effects via Approximate Message Passing”. In: *ICASSP 2024 - 2024 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, pp. 13151–13155. DOI: [10.1109/ICASSP48485.2024.10447198](https://doi.org/10.1109/ICASSP48485.2024.10447198).

CONFERENCES & SUMMER SCHOOLS

2024. [IEEE International Conference on Acoustics, Speech and Signal Processing 2024](#).
— I presented our work on devising AMP framework for inferring genetic effects as part of [Special Session on Variational Inference and Approximate Bayesian Techniques](#)
2024. [9th Probabilistic Modeling in Genomics Conference \(ProbGen24\)](#)
2024. [52nd European Mathematical Genetics Meeting](#)
2023. [Introduction to GPU Programming using CUDA](#) course at [HLRS](#)
2023. C.I.M.E Summer school [Machine Learning: From Data to Mathematical Understanding](#)
2019. [ISem 23 - Evolutionary Equations](#)
— together with two colleagues, I delivered a 90 minute talk on Da Prato and Grisvard's approach to defining sums of sectorial operators (supervisors: [Ralph Chill](#) and Sebastian Mildner)
2019. [BIOSTAT 2019](#). — 24th International Symposium on Biometrics
2018. [Scuola Matematica Interuniversitaria](#) — Summer school addressed to young graduate or senior researcher interested in research
— I participated in courses on Algebraic geometry and Numerical analysis of differential equations
2018. [ISem 22 - Ergodic Theorems](#)
— together with two colleagues, I delivered a 90 minute talk on dilations of positive contractions on L^p spaces and their applications (supervisors: [Henrik Kreidler](#), Nikolai Edeko and [Rainer Nagel](#))

LANGUAGES

English C1
German A2

OTHER

My hobbies include hiking and running, also when I have time I try to volunteer by preparing and giving lectures in competitive mathematics to gifted students from my old high-school and at [MNM](#) summer camps.