



✉ arpad@goretity.com

☎ +36 30 183 1717

📍 Budapest, Hungary

🌐 h2co3

🔗 H2CO3

🌐 goretity.com

## WORK EXPERIENCE

### Lead Bioinformatics Scientist

Medipredict Ltd.

*Dec 2019 - Present*

- Designed and implemented pipelines for analysis of gut microbiome (strain composition), blood metabolomics, and dietary data using Python, Scikit-learn, Rust, and Large Language Models
- Trained, verified, and deployed IBD and diabetes prediction models using Scikit-learn and Docker
- Obtained a patent on a IBD prediction model based on microbial functional gene compositions
- Created production-ready network visualization using Seaborn, GraphViz, and igraph
- Advised and mentored 2 junior team members on the fundamentals of statistics and programming
- Co-operated with research scientists to normalize architecture of internal knowledge bases
- Created ETL pipelines and API client scripts for accessing and preprocessing public scientific databases (KEGG, NCBI Taxonomy, RefSeq)
- Automated document generation tasks using Typst
- Held an internal seminar series on Python and data analytics best practices

### Data Platform Engineer

PrivátDoktor (S+H Informatikai Zrt.)

*Sept 2020 - Present*

- Trained and deployed ML models for a medical decision support system: analyzed ECG, PPG, blood glucose, and blood pressure data using SciPy
- Improved performance of existing ECG signal processing pipeline with Rust and WASM
- Designed normalized database for training data using SQLAlchemy, SQLite, and PostgreSQL

### Graduate Student Researcher

Pázmány Péter Catholic University (PPCU FITB)

*Sept 2020 - Aug 2022*

- Systematically examined the complexity of modern query languages such as SQL and ORM DSLs
- Designed and partly implemented a strongly-typed ORM DSL supporting hierarchies and sum types

## EDUCATION

### MSc in Data Science

Università degli Studi di Padova, Dip. di Matematica

*Sept 2018 - July 2020*

- Thesis: Towards Personalized Disease Risk Prediction from Metagenome Analysis of the Microbiome
- Qualification: 110 / 110, Cum Laude

### BSc in Bionic Engineering

Pázmány Péter Catholic University (PPCU FITB)

*Sept 2013 - Dec 2016*

- Thesis: Design and FPGA Implementation of a Protein Structure Comparison Method Based on Alignment of Backbone Conformations
- Qualification: 5 / 5 Excellent

## SKILLS

Python Rust C C++ JavaScript, TypeScript  
Statistics Data analysis Bioinformatics SQLite  
Postgres MongoDB Unix shell Git Docker  
LaTeX Typst Teaching Public speaking  
English (C2) French (C1) Italian Hungarian

## OPEN SOURCE PROJECTS

### NanoSQL

*Databases, ORMs*

- Strongly-typed, very lightweight data mapper for SQLite and Rust

### Hindmarsh-Rose

*Simulations, Neuroscience*

- High-performance C++ implementation of the Hindmarsh-Rose neuron model

### Avocado

*Databases, ORMs*

- Ergonomic, convenient MongoDB wrapper