## Kristóf Váradi

Computer Engineering TU Budapest Budapest, Hungary +36-70 635 3303 kristofvaradi@edu.bme.hu github.com/leakedweights

## Education

**Budapest University of Technology and Economics** 

2021 - 2025

Computer Engineering, B.Sc.

- Specialization: Systems Engineering
- Coursework: Language Models for Predicting Clinical Trial Outcomes
- Notable courses: Information Theory, Probability, Artificial Intelligence
- GPA: 5/5 (prev. semester) 4.06/5 (cumulative)

# Experience

#### **HUN-REN** Wigner Research Centre for Physics

2024 - present

Research Assistant, Quantum Information and Complex Systems Research Group

Budapest

- Contribution to Opreations Research and Quantum Computing projects.

#### Budapest University of Technology and Economics

2023 - present

Teaching Assistant, Databases (BMEVITMAB04)

Budapest

- Teaching laboratory classes for second-year undergraduate students.
- Relational Database Design, SQL and Query Optimization in Oracle Database.

### Evosoft (subsidiary of Siemens)

2022 - 2023

Full-Stack Developer (internship)

Budapest

- Development of cloud infrastructure with AWS and Terraform.
- Development of REST APIs and single-page applications.

## Workshops, Conferences

- Mátyás Koniorczyk, <u>Kristóf Váradi</u>, Sandor Szabo. Graph Cliques and Quantum Annealing. In VOCAL 2024: The 10th VOCAL Optimization Conference: Advanced Algorithms. Corvinus University of Budapest, June 2024
- Kristóf Váradi. Clique Search on Erdős-Rényi Graphs Methods for D-Wave Quantum Annealers. In Pécs Workshop on Quantum Information. Pécs Regional Committee, Hungarian Academy of Sciences; HUN-REN Wigner Research Centre for Physics, May 2024

## Software Projects

Mincy 2024

Tools for training Consistency Models in JAX, source: leakedweights/mincy

- Tools & technologies: JAX, Flax
- Implementation of Improved Techniques for Training Consistency Models.
- Classifier-free guidance, inpainting, etc. (work in progress).

JAX-Snippets 2024

VSCode snippets for JAX, source: leakedweights/jax-snippets

- Tools & technologies: JAX, Flax

Thorium 2023

An API to create AI chat applications with semantic search, source: leakedweights/thorium

- Tools & technologies: Python, AWS, FastAPI, Terraform, Langchain
- Retrieval-Augmented chat with ChatGPT using the OpenAI API
- Embedding creation and storage with the OpenAI API, DynamoDB and Pinecone
- Automated deployment to AWS Fargate using GitHub Actions and Terraform

### Skills and Technologies

Programming Languages: Python (4+ years), TypeScript (3 years), Java, C++

Cloud/Databases: AWS, SQL, Terraform, Docker

Languages: English (C1), Hungarian (Native), German (Elementary)