# **BÁLINT GYARMATHY**

@ gyarmathy.balint@gmail.com

**4** +36 20 3715 801

**♀** Budapest, Hungary

### **EDUCATION**

#### **BSc in Computer Science**

#### Computer Science - Eötvös Loránd University

m Sept 2017 - June 2020

· Overall qualification: excellent

#### MSc in Computer Science

#### Artificial Intelligence specialization - Eötvös Loránd University

M Sept 2020 - June 2022

- Outstanding Student of the Faculty award
- Overall qualification: excellent

### **EXPERIENCE**

#### Student Developer

#### **Ericsson**

- Developed Machine/Deep learning based solutions
- Data collection and visualization using InfluxDB and Grafana
- Log analysis and classification

#### **Teaching Assistant**

#### **Eötvös Loránd University**

- 🛗 September 2021 January 2022
  - Held practice sessions for the Principles of Artificial Intelligence subject
  - The subject includes practices about classical AI, Machine Learning and Deep Learning

#### Student Researcher

#### **Eötvös Loránd University**

- Movember 2018 June 2022
- Part of the Machine Learning for Software Engineering research group at Eötvös Loránd University
- Working on example-based neural program synthesis methods

#### **Backend Developer**

#### CoinCash

- Ctober 2021 ongoing
- Moving infrastructure to AWS
- Developing microservices

# **PROJECTS**

#### Flexcoder

#### **Eötvös Lorand University**

- Research project about Deep Learning Assisted Program Synthesis
- Tech: Python, Tensorflow, Keras, PyTorch, NLTK, LATEX

### **SOFT SKILLS**

Learning Potential Team Work
Organization Flexibility
Professionalism Responsibility

# PROFESSIONAL SKILLS

Python Git Latex Rust



### **STRENGTHS**

Development

Python Numpy Rust PyO3

Docker Git

• Machine/Deep Learning

Tensorflow Keras PyTorch
scikit-learn OpenAl Gym spaCy

• Data collection and Visualization

Kafka InfluxDB Matplotlib
Seaborn Grafana

# **LANGUAGES**

English Hungarian



# **PUBLICATIONS**

Flexcoder: Practical Program Synthesis with Flexible Input Lengths and Expressive Lambda Functions

#### **ICPRAM 2021**

Flexible Example-Based Program Synthesis on Tree-Structured Function Compositions

**Springer Nature Computer Science 2022** 

# **ACHIEVEMENTS AND AWARDS**

Nomination for the best student paper award

#### **ICPRAM 2021**

National Conference of Scientific Students' Associations 2nd place

#### 2021

Conference of Scientific Students' Associations 1st place **2020**