BC. JAKUB RADA

Prague, Czechia \cdot 25/02/2000 \cdot jakubrada@icloud.com \cdot +420 604 730 409 \cdot www.jakubrada.com

SKILLS

Languages: Czech, English, Spanish

Interests: Running, Gym, Learning, Coding, Reading, Hip-Hop music

Programming Languages: C/C++, Python, Julia, Rust, Haskell, Java, Javascript/Typescript, Dart, SQL,

HTML/CSS

Application Frameworks: Flutter, Vue.js, Angular, Django, NodeJS

AI/ML Tools: PyTorch, NumPy, scikit-learn, DeepMind Control Suite, Gurobi, PySAT, Jupyter

Skills and Traits: Hardworking, Adaptability, Precision, Quick learner, Attention to Detail, Clean code,

Problem solving, Responsibility

EDUCATION

Czech Technical University in Prague

09/2022 - present

Master

• Master programme following the Bachelor programme with focus on Artificial Intelligence and Machine Learning

European Summer in Artificial Intelligence

07/2024 - 07/2024

Artificial Intelligence

Artificial Intelligence

Master / PhD

• 2nd European Summer School on Artificial Intelligence and 21st Advanced Course on Artificial Intelligence

Korean Advanced Insitute of Science and Technology

02/2023 - 06/2023

Exchange programme

Master

• Exchange programme in South Korea during my first year of Master's studies. Apart from the new things I learned, it gave me plenty of experience into my future life.

Czech Technical University in Prague

06/2019 - 06/2022

Artificial Intelligence and Computer Science

Bachelor

• Bachelor programme consisiting of Math, Algorithms and Computer Architectures and Introduction to Optimization and Artificial Intelligence

Gymnázium, Praha 6, Nad Alejí 1952

09/2011 - 06/2019

General Education High School for students aiming to attend a university

High School

• One of the best High Schools in the Czech Republic providing great fundamentals in Math, Natural Sciences and Social Sciences

CERTIFICATES

TOEFL iBT 09/2024 - 09/2026

English proficiency test 2 years

Cambridge First Certificate in English

B2 certificate in English Lifetime

06/2017

MEMBERSHIPS AND SOCIETIES

Upsilon Pi Epsilon 02/2024

Honorary Society Lifetime

PUBLICATIONS

The ALNS metaheuristic for the transmission maintenance scheduling Journal of Metaheristics / Springer Nature

 $\begin{array}{c} \mathbf{05/2023} \\ \text{Paper} \end{array}$

EXPERIENCE

Web and Mobile Software Development

06/2022 - 09/2024

SWEHQ | Part-time

Software Engineering

- Flutter, Dart, Vue.js, Python, Javascript, Typescript, Django, Docker, Android, iOS
- Developing multiple complex mobile and web apps in various languages. Namely, a social mobile app released for both iOS and Android (Joinly), a web app for aggregating and selling holiday tours, a web app for one of Ministries of the Czech Republic and a web app serving as a monitoring system for analogue missions (CommonTongue). Worked on both Frontend and Backend parts.

Web Software Development (Kappka)

06/2021 - 11/2021

SWEHQ | Part-time

Software Engineering

- Angular, Typescript, HTML, CSS, Javascript, NodeJS, Docker
- Development of a complex web application tool for mortgages for a big financial group. I worked on the front-end part of the application using Angular and Typescript.

ROADEF Challenge 2020

07/2020 - 06/2021

CIIRC CTU | Part-time

Researcher and Developer

- C++, C, Python
- Research and development of a solution for an international competition in discrete optimization. The
 problems were too large to be solved exactly so we had to derive a complex Metaheuristic algorithm to
 find approximate solutions.

Front End Web Developer

08/2019 - 12/2019

Scalesoft | Part-time

Software Engineering

- CSS, Typescript, HTML, Javascript, NodeJS
- Two-week internship before the first academic year, where I made both determinate and indeterminate progress indicators in pure CSS. This then translated into one semester long part-time job, where I worked on a web app.

ACHIEVEMENTS

Daegu International Half Marathon 2023	04/2023 - $04/2023$
10th place	Daegu International Marathon
Soul Marathon 2023 Relay	03/2023 - 03/2023
1st place	Seoul Marathon
Comparing Exploration Methods in Partially Observable Stochastic Games Dean's award for exceptional Bachelor Thesis	06/2022 - $06/2022FEE CTU$
ROADEF Challenge 2020 2nd place in the junior category + paper published in the Journal of Heuristics	06/2021 - 06/2021 EURO
Baltie 2011 International Round	06/2011 - 06/2011
3rd place	SGP Systems
Baltie 2011 National Round	05/2011 - 05/2011
2nd place	SGP Systems