## Adam Dvořák

Student of Mathematical Modeling at Charles University

✓ adam.dvorak111@gmail.com

**4** +420 777 596 600

adamdvo.github.io/WebPage/

### Education

#### • Charles University, Prague

Master's student in Mathematical Modeling in Physics and Technology, Faculty of Mathematics and Physics

2024 - Present

### • Charles University, Prague

Bacherol's student in Mathematical Modeling, Faculty of Mathematics and Physics 2021-2024

• Gymnázium Christiana Dopplera, Prague

2012 - 2021

# Experience

#### • Numerical Simulations in Firedrake — 2023–2025

Developed and tested FEM-based simulations: Continuum mechanics, FSI (monolithic ALE), turbulence models (LES, WALE), and level-set methods.

• Stochastic Modeling — 2023

Focused on stochastic differential equations, portfolio optimization based on SDE.

• Faculty Research (MFF UK) — 2022

Student Faculty Grant: Stochastic thermodynamics for diffusion processes in parabolic potential.

# Technical Strengths

- Languages & Tools: Python (Firedrake, FEniCS), MATLAB (Simulink), Wolfram Mathematica
- Topics: Continuum Mechanics, Thermodynamics, Mixture theory, Non-Newtonian fluids, Thermodynamics of Solid, Phase-field modeling of metastable alloys, Finite Element Method.

### Languages

- Czech Native
- English Advanced (C1)

## About Me

- $\bullet\,$  I enjoy studying mathematics, developing simulations, and hiking in my free time.
- Web portfolio: adamdvo.github.io/WebPage/