



# Matěj Frič

## Contact Info

[linkedin.com/in/matej-fric](https://www.linkedin.com/in/matej-fric)

[github.com/matejfric](https://github.com/matejfric)

[linktr.ee/matejfric](https://linktr.ee/matejfric)

## Languages

Czech ●●●●●●  
English ●●●●●○  
German ●●●○○○

## Hobbies



## Miscellaneous

Driving license category B

## About

I hold a Bachelor's degree in Computational and Applied Mathematics from VŠB-TUO, and my main focus is on Data Science. During my academic journey, I have participated in the research of Bayesian models for corrosion detection and used this experience when writing my bachelor thesis *Scalable Probabilistic Approximation Method in Applications*.

## Education

September 2020 – Present 17. listopadu 2172/15, Ostrava

### **VSB - Technical University of Ostrava**

- Faculty of Electrical Engineering and Computer Science
- BSc Computational and Applied Mathematics
- MS Computer Science – Data Science

10 June 2022 – 24 June 2022 Charles University, Poděbrady

### **Summer Language School – Sommerkolleg 2022**

- German for moderately advanced (B1)

September 2012 – June 2020 Dr. Šmerala 25/2565, Ostrava

### **Matiční Grammar School Ostrava**

## Experience

June 2023 – Present Bishop Bruno Square 3399/5, Ostrava

### **Data Science Trainee – Stora Enso**

- Computer vision solutions for industrial applications
- Work in an international team of data scientists

August 2022 – Present 17. listopadu 2172/15, Ostrava

### **Junior Researcher – VSB-TUO**

- Bayesian methods for corrosion detection

June 2019 – Present Rudná 3186/73, Ostrava

### **Shop Assistant – Kolovna Koncept, s.r.o.**

June 2018 – July 2018 Industrial Park 308, Kopřivnice

### **Quality Controller – Röchling Automotive**

## Skills

- |                |             |                    |
|----------------|-------------|--------------------|
| Python         | Linux, bash | Matlab             |
| MS-SQL, PL-SQL | Azure       | AI/ML              |
| Docker         | C/C++       | Tensorflow/Pytorch |
| Git            | C#          | LaTeX              |