

ADAM LISNER

Software Engineering Student

@lisner.adam@gmail.com
Prague, Czech Republic

+420 725 044 100
AdamLisner

Okružní 454, Nučice 252 16
adam-lisner



EDUCATION

Software Engineering / Computer Science

FIT ČVUT

September 2023 – Ongoing Prague

- Java Technology + Spring Framework
- Programming and algorithmization in C/C++
- Algorithms, graph theory and data structures
- Functional Programming
- Database systems, PostgreSQL
- Discrete mathematics, Calculus, Linear algebra
- Software Engineering
- DevOps
- Cryptography and Secure Code

High School Diploma

Gymnázium, Praha 6, Arabská 14

September 2019 – June 2023 Prague

- Strong focus on Java and software development
- Intensive English and German language courses
- Basics of algorithm design, data structures, and problem-solving

WORKING EXPERIENCE

Software Developer

Commerzbank AG

06/25 – Ongoing Prague

- Working as a Student Software Developer on a Loan Evaluation Application in Counterparty Risk Cluster in DTC Prague.
- Java 17, TypeScript, React, CI/CD, Kubernetes

Accounting Assistance

Rockmore s.r.o.

06/23 – 09/24 Prague

- Assisted with accounting tasks, ensuring accurate financial records and supporting the preparation of reports.
- Contributed to the digitalization of office processes, improving efficiency and reducing manual paperwork.

STRENGTHS

Hard-working

Communicative

Team Player

C / C++

Java

Data Structures

Algorithms

LANGUAGES

Czech



English



German



PROJECTS

Information System for Prosaz

Team Project in University

02/25 - now FIT ČVUT

- Developed and maintained an information system for the company Prosaz, which has been developed for several years
- Worked as a Full Stack developer, primarily developing the frontend in React and TypeScript
- Spring, React, TypeScript, Mantine, PostgreSQL, Docker, Gitlab CI/CD

CERTIFICATIONS

DSD II – C1 Level

Deutsches Sprachdiplom der Kultusministerkonferenz

March 2023

CAE – C1 Advanced (Grade B)

Cambridge Assessment English

November 2022

Oracle Academy

Database Design & Database Programming with SQL

December 2024