Bc. Radek Cichra

Objective

Motivated Engineering student at the Faculty of Information Technology, Czech Technical University, with a focus on Applied Informatics and Computer Science. Equipped with strong skills in IT, mathematics, and physics, and a passion for Linux systems. Currently seeking opportunities to contribute to innovative projects and research, leveraging problem-solving expertise and technical knowledge.

Education

- 2024 B.Sc. with honours in Applied Informatics and Computer Science, Czech Technical University FNSPE, Prague, Czechia Specialized in Applied Informatics and Computer Science
- 2021 **Maturita Exam**, *Gymnázium Milevsko*, Milevsko, Czechia Focused on Informatics, English, and Physics

Work Experience

2023 – 24 **Developer, Template Numerical Library (TNL)**, Czech Technical University, Prague

Developing and implementing graph algorithms using TNL and CUDA as a part of Bachelor's thesis

- 2024 Co-Author, UTEI Course Scripts
 - Co-authored 38-page guide on Deterministic Automata, Turing Machines, and grammars
- 2023 **Teaching Assistant, ZPRO Course**, *Czech Technical University*, Prague Guided first-semester students in Python programming
- 2020 **English Tutor**, *Vachta Milevsko*, Milevsko Tutored grades 5-11 in English language skills
- 2019 **Barista**, *Sweetcafe*, Milevsko Managed customer service and beverage preparation

Skills

- Languages C++, Java, Python
- Technologies Linux (Debian-based), Windows, MS Office, VirtualBox, LaTeX, Bash, MATLAB, Maple, CUDA, Python modules
 - Other Fast typing (\sim 100 wpm in bursts), College level mathematics & computer science theory knowledge, Videogame connoisseur, Literature aficionado

Certifications & Courses

2024 English C1 Certificate - Common European Framework of Reference (CEFR)

2024–5 Chaos Software Data Structures in C++ and Machine Learning Course (with certificate)

Projects

TNL Project Developed parallel graph algorithms for GPUs (e.g., Maximal Independent Set, Spanning Tree, Connected Components) as part of the Template Numerical Library. Source code available on TNL GitLab.

Academic Completed various academic projects including a basic photo editor, multi-threaded Projects Java applications, and C++ projects. Source code can be found on GitHub.

UTEI Course Authored a guide on theoretical computer science. Can be found on GitHub. Scripts

Discord Bot Created a Discord bot in Python with multiple commands, capable of naive web scraping and retrieving information. Utilizes a variety of modules. Source code available on GitHub.

Self-Hosted Set up a self-hosted cloud gaming platform and remote desktop solution using Cloud 'Sunshine', 'Moonlight', and 'Tailscale'.

Gaming

Personal Statement

Driven by a desire to tackle complex challenges in computer science, I continuously seek opportunities for growth and innovation. Inspired by classic video games, I strive to apply creativity and logical thinking to all my work.