

# 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 (~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 Projects Completed various academic projects including a basic photo editor, multi-threaded 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 Cloud Gaming Set up a self-hosted cloud gaming platform and remote desktop solution using 'Sunshine', 'Moonlight', and 'Tailscale'.

---

## 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.