

Blaz Korecic

 bkorecic  

SUMMARY

Currently pursuing a Master's degree in Computer Science. Interested in security, embedded systems, algorithms and data structures, software development, mathematics, and education.

EDUCATION

- **Universidad de Chile** Santiago, Chile
2024 – Present
M.Sc. | Computer Science
Advisor: Prof. Gonzalo Navarro
- **Universidad de Chile** Santiago, Chile
2022 – Present
P.Eng. | Computer Science and Engineering
Advisor: Prof. Gonzalo Navarro
- **Universidad de Chile** Santiago, Chile
2018 – 2022
B.Eng. | Computer Science and Engineering

EXPERIENCE

- **Inria** Paris, France
January 2024 – April 2024
Research Intern
 - Collaborated with an international research team for three months.
 - Participated in various academic projects, including topics like hardware security, embedded systems, IoT and multi-robot systems.
- **Millennium Institute Foundational Research on Data** Santiago, Chile
January 2022 – February 2022
Software Engineering Intern
 - Modernization of a C++ project.
 - Reimplementation of compression and search algorithms for large string dictionaries.
- **SARCAN** Santiago, Chile
January 2021 – February 2021
Software Engineering Intern
 - Development of a web application for performing CRUD operations on a database and interacting with an optimizer.
 - Creation of a static website built with Hugo for internal company documentation.
- **Easy Program Checking** Santiago, Chile
August 2020 – January 2021
Developer
 - Open source web application created with Django used for the grading of students' assignments in computer science subjects.
- **Brazilian ICPC Summer School** Campinas, Brasil
January 2020
 - Participated in the ICPC Brazil Summer Camp, World Finals class.

- **Universidad de Chile**

Santiago, Chile

Teaching Assistant

2020 – Present

- CC4005 Competitive Programming (2021 to 2025).
- CC3101 Discrete Mathematics for Computer Science (2023).
- CC3301 Systems Programming (2021, 2022 and 2024).
- CC3003 Algorithms and Data Structures (2020 and 2021).



PUBLICATIONS

- **Ultra-Low Power DNN-based TSCH Scheduling at the Edge using the MAX78000.** *Martina Balbi, Erman Okman, Blaz Korecic, Lance Doherty, Thomas Watteyne.* Accepted by the 3rd International Conference on Embedded Systems and Artificial Intelligence (ESAI).
- **Single-Chip Motes and SRAM PUF: Feasibility Study.** *Sara Faour, Blaz Korecic, Mališa Vučinić, Filip Maksimovic, David C Burnett, et al.* In proceedings of the 2024 IEEE Workshop on Crystal-Free/-Less Radio and System-Based Research for IoT (CrystalFreeIoT).



VOLUNTEERING

- **Chilean ICPC Winter Training Camp (CIPC)**

- Organizer of an annual free Chilean competitive programming winter school, attended by over 100 2024-2025 university students nationwide.

- **Computer Science Department Student Council (CaDCC)**

- Member of the Computer Science Department Student Council, actively assisting in organizing various 2024 activities throughout the year.

- **Chilean Olympiad in Informatics (OCI)**

- Organizer and problem setter for Chile's premier programming competition for secondary school 2021-2026 students, which serves as the national qualifier for the International Olympiad in Informatics (IOI).

- **Preuniversitario José Carrasco Tapia**

Santiago, Chile

- Volunteered as mathematics teacher at an institution that assists economically disadvantaged 2020 students in accessing higher education.



ACHIEVEMENTS

- **International Collegiate Programming Contest**

Competitor

- **ICPC 2023:** Placed 7th in the South America/South finals. Second place in Chile. Qualified to the 2024 ICPC Latin America Championship in Guadalajara, Mexico.
- **ICPC 2021:** Placed 6th in the South America/South finals. First place in Chile.
- **ICPC 2019:** Placed 16th in the South America/South finals. Third place in Chile.
- **ICPC 2018:** Placed 31st in the South America/South finals. Sixth place in Chile.

- **IEEEExtreme**

Competitor

- **IEEEExtreme 18.0:** Placed 45th out of 8785 teams worldwide.
- **IEEEExtreme 15.0:** Placed 21st out of 2402 teams worldwide.
- **IEEEExtreme 13.0:** Placed 116th out of 2534 teams worldwide.



SKILLS

- **Programming:** C, C++, Python, JavaScript, TypeScript, Java, SQL, Bash, Scheme, Lua, OCaml.
- **Frameworks:** React, Next.js, Astro, Django, Flask, FastAPI, Qt.
- **Other:** Docker, Linux, Git, CI/CD, PostgreSQL, NoSQL, Firebase, AWS, DigitalOcean.



LANGUAGES

- **Spanish:** Native
- **English:** Advanced
- **French:** Basic