# Blaz Korecic







Final-year student of computer science engineering. Interested in software development, security, low-level programming, algorithms and data structures, mathematics, and education.a

#### **EDUCATION**

Universidad de Chile Computer Science Engineering

Santiago, Chile March 2018 - Present

## EXPERIENCE

#### Millennium Institute Foundational Research on Data

Santiago, Chile

Software Engineering Intern

January 2022 – February 2022

- Modernization of a C++ project.
- Reimplementation of compression and search algorithms for large string dictionaries.

 SARCAN Santiago, Chile

Software Engineering Intern

January 2021 - February 2021

- 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

Developer

August 2020 - January 2021

• Open source web application created with Django used for the grading of students' assignments in computer science subjects.

#### Preuniversitario José Carrasco Tapia

Santiago, Chile

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

2020

#### • Brazilian ICPC Summer School

Campinas, Brasil

• Participated in the ICPC Brazil Summer Camp, World Finals class.

January 2020

#### • Universidad de Chile

Santiago, Chile

Teaching Assistant

2020 - Present

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

## **Y** Achievements

### • International Collegiate Programming Contest

Competitor

- 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

#### IEEExtreme

Competitor

• IEEExtreme 15.0: Placed 21st out of 2402 teams worldwide.

• **IEEExtreme 13.0:** Placed 116th out of 2534 teams worldwide.

# SKILLS

- **Programming:** C, C++, Python, Java, SQL, Javascript, Bash, Scheme, OCaml.
- Frameworks: React, Django, Flask, Qt.
- Other: Docker, Linux, Git, PostgreSQL, NoSQL, Firebase, AWS, DigitalOcean.

# **LANGUAGES**

Spanish: Native English: Advanced