# Bruno Andres Muciño Guerrero

mucinoab@gmail.com mucinoab.github.io +52 55-8690-7934

## EDUCATION

## National Autonomous University of Mexico

Bachelor of Science in Applied Mathematics and Computer Science

Graduating Aug 2022 Mexico City

Sistemedic

Emergency Medical Technician

October 2017 - November 2019 Mexico City

### **TECHNOLOGIES**

- **Programming** (Years of experience) Python(3), C/C++(3), Rust(2), JavaScript/TypeScript(2), Go(1), C#(0.5)
- Web HTML, CSS, Django, Rocket, Heroku, Laravel
- Others
  SQL (PostgreSQL, MySQL), GNU/Linux,
  Git/GitHub, Microsoft/LibreOffice suite, Inkscape

#### LANGUAGES

- Spanish Native
- English Proficient, B2-CEFR

#### AWARDS

- <u>3° place</u>, 15° National Programming Contest ANIEI
- Top 5%, ACM-ICPC Grand Prize of Mexico 2020
- $8^{\circ}$ place, Facebook Spanish Hack 2021 (Latin America)

#### WORK EXPERIENCE

## Internship Program, Auronix

Tech & Product Intern

June 2021 - present Mexico City

 Contribute to a multi-team effort to deliver constant improvements to the performance, code quality and test coverage of the core back-end services.

## Competitive Programming Club, GUAPA

Organizer y Mentor

April 2019 - present Mexico City

- Support and guide students interested in learning competitive programing, teach them basic through intermediate programming concepts and common algorithms in the field as well.

Sistemedic

Emergency Medical Technician

September 2018 - March 2020 Mexico City

#### PROJECTS

Full list of projects at my website.

- GrafosOptimizacion (Go/TypeScript)
  A website aimed at helping students to better understand some common graph algorithms by providing an interactive and visual way of solving them.
- <u>Telegram ChatBot</u> (Rust/PostgreSQL)
  A bot that provides information about the people I volunteer with in an EMT organization. Uses the oficial Telegram API and runs on a Raspberry Pi.
- Git Implementation,  $\mu$ Git (Rust) Basic implementation of the most common commands and features of the distributed version-control system, Git.
- <u>Numerical Methods</u> (Python/Django/Heroku) Web page where various numerical methods are explained and implemented with their respective graphical representations.