Bruno Andres Muciño Guerrero

mucinoab@comunidad.unam.mx 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

Rust, Python, C/C++, JavaScript/TypeScript, Wolfram

- Web
 - HTML, CSS, Django, Rocket, Heroku
- Others

SQL (PostgreSQL), AWS, Apache Spark, GNU/Linux, Git/GitHub, Microsoft/LibreOffice suite

LANGUAGES

- Spanish Native
- English Proficient, B2-CEFR

AWARDS

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

WORK EXPERIENCE

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

Lead a team of medical technicians, perform basic to advanced interventions through teamwork while
interacting with healthcare personnel, patient's family and the general public while demonstrating the
highest standards of care to patients.

PROJECTS

Full list of projects at my website.

- <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.
- <u>Numerical Methods</u> (Python/Django/Heroku) Web page where various numerical methods are explained and implemented with their respective graphical representations.
- Git Implementation, µGit (Rust)

Basic implementation of the most common commands and features of the distributed version-control system, Git.

• BrianF Compiler (Rust)

A toy compiler that generates, assembles and links x86 assembly instructions with the help of GNU Binutils.