# Bruno Andres Muciño Guerrero

mucinoab@gmail.com mucinoab.github.io +5255-8690-7934

## EDUCATION

#### Universidad Nacional Autónoma de México

Bachelor of Science in Applied Mathematics and Computer Science

August 2018 - June 2022

Mexico City

Sistemedic

Emergency Medical Technician

October 2017 - November 2019

Mexico City

# Work Experience

# Oracle

July 2022 - present Guadalajara, Jalisco

# Applications Developer

I am mainly responsible for fixing bugs in the receivables module of Fusion Financials, this includes working closely with a team of developers and support engineers to ensure that all bugs are resolved in a timely and effective manner to unblock customers from potentially catastrophic financial issues. This involves having very good code analysis skills, as well as good basic knowledge of accounting.

#### Auronix

January 2022 - June 2022

### Junior Software Developer

Mexico City

Contributed to a multi-team effort to deliver features and constant improvements to the performance, code quality and test coverage of the core back-end services. My main contribution was to re-implement their Twitter API and also help implement an auto-scaling, docker-based, micro-services oriented restructuring of the back-end.

#### Auronix

June 2021 - December 2021

Mexico City

#### Tech & Product Intern

Expand the company product offering by creating a new communication channel (Slack) for their platform from scratch. This was done by only a small team of interns.

#### Projects and Contributions

Full list of my projects and open source contributions at my website.

- Lux, A Programming Language (Rust)
  - An implementation of a fully featured dynamically typed language and his interpreter, with a particular focus on error messages. Try the wasm repl here.
- 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.

• FIRE, A Text Editor (C)

A fast terminal modal FIle Reader and Editor written completely in modern C, without using external dependencies.

GrafosOptimizacion (Python/Django/Heroku) Web page where various numerical methods are explained and implemented with their respective graphical representations.

#### TECHNOLOGIES

- **Programming** (Years of experience) Python(4), Rust(4), JavaScript/TypeScript(4), Go(1.5), C(2), Java(1), C#(1)
- Others

Linux, SQL(Oracle, PostgreSQL), Redis, Git/GitHub, Docker, GDB

# Awards

- 7° place, ACM-ICPC Masters México 2023
- 1° place, Google @ UNAM 2021
- 8° place, Facebook Spanish Hack 2021 (Latin America)
- 3° place, 15° National Programming Contest ANIEI
- Top 5%, ACM-ICPC Grand Prize of Mexico 2020