## Nicholas Mc-Donnell

## Software Engineer

🏠 Santiago, Chile

namcdonnell@uc.cl = +56 9 62061387

GitHub: N9199 in LinkedIn

## Skills

Languages: Rust (3 years), Python (7 years), Languages: Rust (3 years), Python (7 years), Languages: Rust (3 years), SQL (1 year), Godot

**Tools:** Git, VSCode, VIM, Linux, Regex

Other: Native Spanish

# **Experience**

## Mathematics Faculty (PUC)

Santiago, Chile

Teacher Assistant March 2018 - Dec 2020

Planned and did classes. I worked hard to include a good variety of questions, in terms of solving technique and difficulty level. In addition. I also added some historical tidbits and bonus questions.

#### Courses:

- Real Analysis
- Abstract Algebra
- Several Calculus Courses

## Computer Science Department (PUC)

Santiago, Chile

Teacher Assistant March 2021 - Dec 2022

Did classes, and designed homework assignments. I added interesting problems which would show non-obvious applications of problem solving techniques presented in class. I also included fun anecdotes and some historical tidbits.

### Courses:

Cryptography

Software Engineer

- Algorithms & Data Structures
- Algorithm Design & Analysis

### Millenium Institute Foundational Research on Data

Santiago, Chile

Sep 2020 - Feb 2022

Worked in projects about machine learning and interpretability.

Synopsys Santiago, Chile R&D Engineer 1

Computational Geometry

# Education

### Pontificia Universidad Católica de Chile (PUC)

Santiago, Chile

April 2023 – Now

Mathematics B.Sc.

Coursework: Data Structures/Algorithms, Automata Theory, Statistics/Probability, Linear Algebra, Abstract Algebra Activities: Model Theory Seminar Organizer, Mathematics Student Council, Mathematics Statutes Commission

# Awards

International Collegiate Programming Contest Latin American Regional 2nd place in Chile (54th in Latin America) 2019

IEEEXTREME 15.0 26th place 2021

IEEEXTREME 16.0 23th place 2022