Carlos Miguel Soto, Software Engineer & CompSci Researcher

Languages: Spanish (native), English (fluent, B2), Portuguese (intermediate)

Webpage: reedef.dev Github: @miguelsotocarlos Email: miguelsotocarlos@gmail.com

Education

• BS+MS in Computer Science at *University of Buenos Aires* (Jan 2019 - August 2024 [expected]) Current GPA: 9.76/10

• BS+MS in Mathematics at *University of Buenos Aires* (Jan 2019 - August 2024 [expected]) Current GPA: 9.86/10

Research

Kapow Group at University of Buenos Aires

- Optimal (binary case) and near optimal (general case) minimum discrepancy bounds for de Bruijn sequences.
- Efficient generation of said minimal sequences.
- Ring-theoretic methods for counting 2-factors of de Bruijn graph generated by affine methods. Published in Discrete Applied Mathematics: arXiv:2308.16257

LoReL Group at University of Buenos Aires

- Correspondence between linear maps and a computationally equivalent programs in linear logic.
- Characterization of semimodules arising from denotational semantics of linear lambda calculi.

Work Experience

Lead Backend Engineer at Modo (via Toptal), 2021-present

- Developed media aggregation platform for email and cloud storage providers with Golang + MongoDB + MySQL
- Wrote benchmarks for critical user-facing APIs and improved their latency by 15x
- Implemented migration protocols to efficiently transform the data representation of the database to improve performance and add features
- Created cohesive tooling repo used across the company to improve development experience and onboarding, supporting 35+ unique commands

Technical Consultant at *University of San Martin*, 2019-present

- Managed onsite and online contests for the Argentinian high-school Informatics Olympiad with 300+ concurrent contestants
- Developed the Golang + PostgreSQL backend for the Argentinian Online Judge based on the IOI Contest Management System
- Standardized the problemset preparation format and automated problemset upload, reducing contest preparation time by several hours
- \bullet Coached the 2023 Argentina Team for the International Olympiad in Informatics

Awards

- International Olympiad in Informatics: Gold Medal (2018), Silver Medal (2019)
- International Mathematics Olympiads: Honourable Mention (2016), Bronze Medal (2019)
- International Collegiate Programming Contest: World Finals Latin American Champions (2020, 2023), Latin American Regional Champions (2022, 2023)
- For complete list of awards, see reedef.dev/#awards

Technical Experience

- Languages: C++ (5 years), Golang (3 years), Python (3 years)
- Databases: PostgreSQL (4 years), MongoDB (2 years), MySQL (2 years)
- Standards: IMAP (2 years), OAuth (2 years)