# Víctor Navarro Aránguiz

(+353) 83 863 1200 | vnavarroaranguiz@gmail.com | vnavarro.dev

in vnavarroaranguiz | 😯 Vokturz

Dublin, Ireland

# Objective

Highly motivated Software Engineer seeking an opportunity to utilize my broad technical experience in software development and system design. I am enthusiastic about contributing to innovative development efforts, focusing on building robust and scalable applications and solving practical challenges. I am also eager to continuously learn and grow within a dynamic technical environment.

## Experience

AI Engineer

• Judini Inc. (CodeGPT)

Dic 2023 - Jul 2025

Remote

- Designed and implemented knowledge-graph algorithm for codebase understanding
- Deployed and managed production AI models on cloud providers
- Designed on-premise Docker solution for platform deployment
- Managed core AWS infrastructure via serverless compute
- Maintained backend systems

• Data Science Institute, Universidad del Desarrollo

Apr 2020 - Nov 2023 Santiago, Chile

- Implemented algorithms to analyze human behavior from mobile XDR data
- Developed a recommendation system for Derco-Chile
- Implemented Customer Lifetime Value models using Bayesian inference

National Astronomical Observatory, University of Chile

Feb 2020 - Dic 2022 Santiago, Chile

Research Assistant on project "Blazar variability studies in preparation for CTA"

Assisted in acquiring and processing astronomical data for the Cherenkov Telescope Array

• Developed algorithm for characterizing Blazar variability using Approximate Bayesian Computation

• FONDECYT 11180913

Jul 2019 - Jul 2020

Developer on project "Inference of commuting mode using mobile phone network data"

Santiago, Chile

• Developed Topic-Supervised Non-Negative Matrix Factorization algorithm using sparse matrices (7)

National Astronomical Observatory, University of Chile

Jan 2017 - Jul 2017

Research Assistant on project "An inner warp in the DoAr 44 T Tauri transition disk"

 $\circ$  Collected astronomical data for the DoAr 44 T Tauri object

Santiago, Chile

• Developed a draft radiative transfer model for DoAr 44 T Tauri object

• Correos de Chile Web Developer

Jan 2018 - Feb 2018

• Resolved bugs in .NET based platform

 $\circ$  Created UML diagrams for core platform components

Santiago, Chile

### Teaching Experience

• Universidad del Desarrollo

Jun 2024 - Jul 2024

Python for Data Science course for Master students

Introduction to Programming for undergraduate students

Santiago, Chile

Santiago, Chile

 $\circ$  Designed and taught introductory programming course for Master in Data Science students

• Universidad del Desarrollo

Mar 2024 - Jul 2024

Designed and taught Introduction to Programming for first-year students

• Central Bank of Chile

Oct 2023

Programming in Python course

Santiago, Chile

• Designed and taught Python programming focused on data analytics

#### Education

• University of Chile, Faculty of Physical and Mathematical Sciences

Master in Astronomy

Santiago, Chile

2023

• Thesis "Characterization of the variability of blazars in the radio band"

• University of Chile, Faculty of Physical and Mathematical Sciences
Bachelor of Sciences in Engineering specializing in Computer Science

2021 Santiago, Chile

• University of Chile, Faculty of Physical and Mathematical Sciences

Bachelor of Sciences in Astronomy

 ${\it 2018} \\ {\rm Santiago, Chile}$ 

#### **Publications**

- [1] E. Elejalde, L. Ferres, V. Navarro, L. Bravo and E. Zagheni. (2024). The social stratification of internal migration and daily mobility during the COVID-19 pandemic. Scientific Reports, 14(1):12140. DOI: 10.1038/s41598-024-63098-5
- [2] L. Pappalardo, G. Cornacchia, V. Navarro, L. Bravo and L. Ferres. (2023). A dataset to assess mobility changes in Chile following local quarantines. *Scientific Data*, 10:6. DOI: 10.1038/s41597-022-01893-3
- [3] P. Goldoni, S. Pita, C. Boisson, W. Max-Moerbeck, E. Kasai, D. A. Williams, F. D'Ammando, V. Navarro-Aranguiz, M. Backes, U. Barres de Almeida, J. Becerra-Gonzalez, G. Cotter, O. Hervet, J.-P. Lenain, E. Lindfors, H. Sol and S. Wagner. (2021). Optical spectroscopy of Blazars for the Cherenkov Telescope Array. Astronomy Astrophysics (AA), 650:A106. DOI: 10.1051/0004-6361/202040134
- [4] S. Casassus, H. Avenhaus, S. Perez, V. Navarro, M. Carcamo, S. Marino, L. Cieza, S. P. Quanz, F. Alarcon, A. Zurlo, A. Osses, F. R. Rannou, P. E. Roman and M. Barraza. (2018). An inner warp in the DoAr 44 T Tauri transition disk. Monthly Notices of the Royal Astronomical Society (MNRAS), 477(4):5104-5114. DOI: 10.1093/mnras/sty894

#### Skills

- Programming Languages: Python, Typescript, Javascript, bash, SQL, Rust, C#, C, R
- Web Technologies: Next.js (React), Svelte
- Data Science & Machine Learning: Google BigQuery, Spark, PyTorch
- Cloud Technologies: AWS, Supabase, Google Cloud, Azure
- DevOps & Version Control: GitHub, Docker

#### **Additional Information**

Languages: Spanish, English

Interests: Cooking, Hiking, Fitness, Anime, Music