Dr. Fernando Gutiérrez Canales

Göttingen, Germany — +33 651708080 — carl.cfgc@gmail.com

Skills

Programming:

- Advanced: Python (NumPy, SciPy, Matplotlib, Conda, Venv, Scikit-Learn), C, Fortran,
- Intermediate: R, Version Control (Git and Subversion), bash, ssh
- **Beginner:** Parallel computing: OpenMP (used with Fortran and C)
- Computational modeling: PDEs, Large Data-bases, Time-series
- Data analysis, data visualization
- **Astrophysics:** Hydrodynamics, kinetic simulations, Bayesian statistics
- Office applications: Microsoft Office, Libre Office, LaTeX, Vim, nano

Languages

• Spanish: native

• English: professional

- IELTS: C1

• French: good

Soft and interpersonal

- Team-work
- Planification
- Delgate
- Organization

Summary

Computational astrophysicist and software developer with 5 years experience in tools like datasets, **optimization algorithms**, Monte Carlo simulations, **machine learning** and physics. A team player who is also ready to take leadership roles and enjoys mentoring junior team members. Being a PhD researcher focused in data science and programming, I am excited to apply my quantitative and soft skills to explore the field of quantitative finance and data visualization within dynamic fast-paced environments.

Research Experience & Education

March 2022 - March 2025

PhD — Paris Observatory and Max Planck Institute for Solar System Research

- Thesis topic: Detecting False Positives for the PLATO space mission
 - Grade: With honors
- **Key result:** Developed, in the context of PLATO space mission, a **state-of-the-art numerical code** that estimates for the first time the overall efficiency of the centroid method to detect false planetary transit and also the overall efficiency a novel method called double-aperture photometry.
- The code is written in Python language, based on several libraries written in C and bash, and publicly available in a gitlab remote repository
- Participating in a huge multi-institution international consortium formed to develop the PLATO mission instrument and pipeline

2019 - 2021

Master's degree in Sciences: Astrophysics — University of Guanajuato, Mexico

- GPA: 9.5/10
- Thesis: Homogeneous Anlysis of K2 exoplanet systems
- Implemented and mastered the scientific code pyaneti for improving the mass and radii measurement of several exoplanets previously discovered by K2 space mission.

2014 - 2019

Bachelor's Degree in Physics — University of Guanjuato, Mexico

- GPA: 9.39/10 (ranking 1st among 280 students)
- Undergraduate Research Assistant in group Non-linear Optics 01/2016 10/2019
- Thesis:
- Developed a scientific publication about the most important philosophical and physical ways to show that atoms exist.
- Teaching assistant in Astronomy course

Summer research intern — ESTEC (European Space Agency), The Netherlands — Summer 2023

• Estimating Charge Transfer Inefficiency, CTI, parameters for PLATO detectors

- Conducted in-situ measurements with a real Used Python and DS9 to analyze multidi-PLATO CCD detector
 - mensional simulation data output

Conferences

- EAS (European Astronomical Union) 2023
- PLATO Week # 14 Meeting 2022
- Workshop Journé des thèses 2022

Scholarships & Awards

- PhD obtained with Honors 2025
- Erasmus+ scholarship for an internship at ESTEC, the largest European Space Agency (ESA) center in Europe — 2023
- Master's degree obtained with Honors 2021
- Scholarship for studyng a master's degree in Mexico with international competence 2018
- Bachelor's degree obtained with Honors 2019

Publications

- Interpretation of Optical and IR Light Curves for Transitional Disk Candidates in NGC 2264 Using the Extincted Stellar Radiation and the Emission of Optically Thin Dust Inside the Hole, 2021, E. Nagel, F. Gutiérrez-Canales, S. Morales-Gutiérrez and A. P. Sousa.
- The young HD 73583 (TOI-560) planetary system: Two 10-M_{\oplus} mini-Neptunes transiting a 500-Myr-old, bright, and active K dwarf, 2023, O. Barragán,.., F. Gutiérrez-Canales, ..., E. Nagel
- Detecting False Positives with PLATO: Comparing , F. Gutiérrez-Canales, R. Samadi A. Birch, , submitted in December 2024.