EdisonFlorez Ph.D., M.Sc.

Data Scientist | Business Analyst | Computational Physicist

edisonffh@gmail.com • phone: 020 4143 7112 linkedin.com/in/edisonflorez

Technical Skills: Python • C++ • Fortran

- Data Base (SQL/NoSQL)
 Visualization
- Linux Bash OpenMP HPC Git Testing/TDD • CI/CD • Docker • LATEX

Key Skills: Complex problem solving • Critical thinking • Creativity • Leadership Teamwork
 Project Management Communication • Time management

Profile: As a data scientist, I bring over eight years of experience, having served as a researcher, algorithm developer, business analyst, and team leader. My passion lies in extracting fundamental insights from data, thinking critically, and understanding the rationale behind each task. With my ability to learn quickly and

motivation to take on challenges, I have excelled as a team player and individual contributor, taking calculated risks and showing initiative. In my spare time, I enjoy intellectual pursuits like drawing and writing about science fiction. I am a beer and cycling enthusiast, although not all simultaneously.

Academic Background

• Doctor of Philosophy Computational Physics, Massey University, New Zealand

July 2023

 Master of Science Computational Chemistry, University of Antioquia, Colombia December 2014

 Bachelor of Science Chemistry, University of Antioquia, Colombia

July 2012

Fellowships and Awards

- **Ph.D. in Physics:** Massey University Doctoral Scholarship
- M.Sc. in Chemistry: Honours and research work with meritorious award.

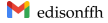
Professional Experience

Freelancer Editor

Enago [enago.com], Remote MDPI [mdpi.com], Remote

Since Apr.2023 Apr.2018 - Dec.2018

COPY & SUBSTANTIVE EDITING: I perform Copy Editing, refining grammar and scientific terminology; and Substantive Editing, enhancing manuscript structure and







content, clarifying ambiguous text, and verifying citation relevance. This helps authors aiming for high-impact journals and those requiring extensive language assistance.

 Demonstrator Aug.2018 - Mar.2020

Massey University [massey.ac.nz], New Zealand

PHYSICS: Instruct and advise students in workshops, with an emphasis on intricate topics such as advanced mechanics, thermodynamics, fluid dynamics, magnetic field theory, electromagnetism, and circuit analysis. My role is instrumental in enhancing students' understanding of these complex physical concepts and principles.

• Data Scientist Aug.2016 - Mar.2018 EY-ifb [ey.com], Colombia.

SAP-IMPLEMENTATION AND BANK-ANALYZER: Develop tailored solutions based on thorough business and technical analyses, primarily within SAP for Analytical Banking and Business Intelligence. I specialize in crafting complex models and implementing them, addressing economic problems through customized solutions. Additionally, I developed and implemented mathematical models related to financial inquiries, providing detail-oriented and pragmatic solutions.

 Graduate Teaching Assistant University of Antioquia [udea.edu.co], Colombia. Sept.2015 - Aug.2016

QUANTUM & COMPUTATIONAL CHEMISTRY: Guide advanced college students through the intricate domain of Quantum Chemistry. I ensure students achieve proficiency in the quantum language, comprehend relevant methods, and grasp key concepts.

Open-Source Contributions

- Parallel Tempering Monte Carlo (PTMC): This project introduces an advanced Fortran (2003) code that uses the Parallel Tempering Monte Carlo (PTMC) method for an accurate and efficient analysis of phase transitions in atomic and molecular clusters. Code available on github.com/e-florez/PTMC
- Atomic and Molecular Cluster Energy Surface Sampler (AMCESS): An open-source Python package that automates the exploration of the Potential Energy Surface (PES) for atomic and molecular clusters. github.com/e-florez/amcess

References available upon request

Yours sincerely,

Edison Florez

edisonffh@gmail.com

Auckland, New Zealand.



