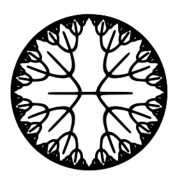
Matías Agelvis



| | Matias Agelvis | o | Matias Agelvis | | |
|-------|------------------------|---|--|------------------|--------------------|
| 0 | matiasagelvis.github.i | io in | Matias Agelvis | | Mérida · Venezuela |
| Prof | ile | Bachelor in Physics with | n great interest in Comp | outer Science | |
| Edu | cation | Universidad de los Ande Thesis: Suppressio Tutor: Mario G. Cos WGPA (01-20 scal Graduated with <i>Cu</i> | on of Escape in Dynami senza M, Ph.D le): 16.2 | | |
| Skill | S | | C++ Git | MiniZinc Netlogo | Linux LaTeX |
| | | Physics Chaos Theory | Complex Systems | Electronics | Linear Algebra |

Tour Guide at the Museum of Science and Technology

03/2018 – 09/2018

Voluntary Experience

· Merida, Venezuela

Certificates

| Version Control with | Open Source Software Development, Linux and Git Specialization | Algorithms Specialization | Accelerated Computer Science Fundamentals Specialization |
|---|--|---|--|
| Discrete Optimization | Solving Algorithms for Discrete Optimization | Advanced Modeling for Discrete Optimization | SQL Fundamentals course |
| Machine Learning | AWS Computer Vision: Getting Started with GluonCV | Programming Languages | Financial Markets |
| Build a Modern Computer from First Principles: Nand to Tetris | Nonlinear Dynamics: Mathematical and Computational Approaches | Introduction to Agent- Based Modeling | Python and Statistics for Financial Analysis |

Full list at matiasagelvis.github.io/cv

Extra Skills

Human Languages:

Spanish (Native Speaker). English (Score 100/120 in TOEFL).

10+ Years of experience in Tai-Chi Chuan.