

Johnny Godoy

Curriculum Vitae

PERSONAL INFORMATION

<i>Birth</i>	December 23, 1999.
<i>Nationality</i>	Ecuadorian
<i>Phone</i>	+56 9 5112 0666 / +33 6 85 95 41 39
<i>E-mail</i>	johnny.godoy@ing.uchile.cl
<i>GitHub</i>	https://github.com/johnny-godoy
<i>LinkedIn</i>	https://www.linkedin.com/in/johnny-godoy-4ba146200/

PRESENTATION

I'm interested in computational and mathematical modeling of new and challenging problems that require an interdisciplinary approach. My primary focus is interpretability in Data Science.

EDUCATION

Minors in Computing 2018-2022
Universidad de Chile

I finished 3 minors from the Computer Science Department: Computer Science, Software Development for Scientific and Engineering Applications, and Scientific Computing; this last one jointly with the Physics Department.

B.Sc. in Engineering Mathematics 2018-2021
Universidad de Chile

Mathematical Engineering professional degree 2018-
Universidad de Chile

Equivalent coursework to an M.Sc.Eng in Applied Mathematics. I've been awarded academic distinction every year. Thesis student.

M.Sc. in Data Science 2021-
Universidad de Chile

Thesis student along with Mathematical Engineering.

EXPERIENCE

Teaching and grading assistant August 2020-
January 2022
Universidad de Chile

In courses of the Mathematical Engineering and Computer Science department. This includes correcting evaluations, delivering feedback and teaching.

- Spring 2020: Teaching assistant for Introduction to Programming (Python)
- Autumn 2021: Tutor for Introduction to Algebra, Introduction to Calculus, Single Variable Calculus and Ordinary Differential Equations
- Spring 2021: Grading assistant for Introduction to Data Mining (R/Python)

Internship

January 2021

Agency for Sustainability and Climate Change

Helping with the new Clean Production Agreement management platform. Statistical analysis for outlier removal with Python. Knowledge and practical application of the Sustainable Development Goals.

Satellite image research

August
2021 - December
2021

Center for Mathematical Modeling

As part of the seminar "Mathematical modelling at work": Development of a radar satellite imaging based methodology for peatland monitoring.

Internship

January 2022

Center for Mathematical Modeling

Methodological triangulation of no-show patient prediction study (with ML models) with qualitative data obtained in interviews, within the context of the Fondef ID19I10271 project.

Data Science development

August
2022 - December
2022

Fintual

As part of the course "Data Science Project" from my M.Sc. in Data Science: We created a black box user deposit regression model with post-hoc interpreters.

Research Intern

January 2023
- April 2023

Inria Grenoble-Rhône-Alpes

Research internship in France. Numerical optimisation for computational mechanics of rock flows.

SKILLS

<i>Languages</i>	Native Spanish, C1 English certified by TOEFL ITP
<i>Software</i>	MATLAB, L ^A T _E X, EXCEL, MAPLE, Git, Godot, Jupyter
<i>Programming</i>	Python, C, Java, Julia, R, GDScript, Kotlin
<i>Databases</i>	MariaDB, MySQL, MongoDB
<i>Libraries</i>	NumPy, SciPy, pandas, Scikit-learn, OpenGL, matplotlib, plotly

PROJECTS

Related to coursework:

- Analysis of *Fairness & Bias* in criminal recidivism classification algorithm
- Interpretable *few-shot* image classification with OpenCV
- Mathematical modeling of vaccination and isolation policies for COVID-19 with optimal control theory
- Shapley Value approximation with Monte Carlo simulations and Stochastic Gradient Descent for Machine Learning Interpretability
- Developing an Android videogame for developing algorithmic thinking in children, by challenging them to solve graph problems

- Comparison of Monte Carlo methods with direct numerical methods for solving of PDE's: We developed an algorithm which improves upon the ones that we could find in literature. We intend to publish these results soon.
- Inverse problem for Darcy-Richards Equation
- Developing a simplified clone of Final Fantasy's combat system in Kotlin, using Test Driven Development, aligned to the SOLID principles.

Personal projects:

- Writing wiki style notes for my university classes with TiddlyRoam (<https://johnny-godoy.github.io/>)
- Developing free open-source Python software for easy handling of BOCOP solutions of optimal control problems (<https://github.com/johnny-godoy/bocop-reader>)