# Felipe DEL CANTO

Last Updated: February, 2022

## PERSONAL INFORMATION

Santiago, Chile | August 9, 1992 PLACE AND DATE OF BIRTH:

> ADDRESS: 45 Hayward St. Apt 1642, Cambridge MA, 02142

CITIZENSHIP: Chilean MARITAL STATUS: Married

PHONE: +1 (857) 856 0309

felipede@mit.edu, fndelcanto@uc.cl, felipe.delcanto@icloud.com EMAIL:

## EDUCATION

2019 M.A. in Economics, Pontificia Universidad Católica de Chile (PUC-Chile), Santiago, Chile

Thesis: Aggregate models require aggregate solutions? When heterogeneity is expendable

Advisors: Eugenio Bobenrieth and Felipe Zurita

GPA: 6.6/7.0, Ranking: 1/28

2017 B.S. in Mathematics, Pontificia Universidad Católica de Chile (PUC-Chile), Santiago, Chile

GPA: 6.4/7.0, Ranking: 1/47

## **ACADEMIC POSITIONS**

2020 - 2021 **Adjunct Instructor** 

Department of Economics, Pontificia Universidad Católica de Chile

#### **PUBLICATIONS**

JULY | The effect of regularization in portfolio selection problems

2020 | TOP (with Bernardo Pagnoncelli and Arturo Cifuentes)

## RESEARCH EXPERIENCE

FONDECYT 1170178. Investment Strategies And Risk-Control Methods For 2017 - 2018

Pension Funds: An Optimization-Based Approach.

Research Assistant of Bernardo Pagnoncelli and Arturo Cifuentes

Staff Associate at Columbia Business School DEC 2021 - PRESENT

Pls: Conor Walsh, Costas Arkolakis (Yale), and John Grigsby (Princeton)

### RELEVANT COURSEWORK

**MATHEMATICS** Real Analysis, and Topology

(AT PUC-CHILE) Functional Analysis, and Measure Theory

Ordinary, and Partial Differential Equations

**Complex Variables** 

**ECONOMICS** Microeconomic Theory I, II & III

(AT PUC-CHILE) Econometric Theory I & II

COMPUTER SCIENCE Pattern Recognition (as listener)

(AT PUC-CHILE)

Advanced NLP (as listener)

COMPUTER SCIENCE

Statistics, Computation and Applications (as listener) (AT MIT)

## **TEACHING**

2021	<b>Python course</b> Graduate (M.A. and Ph.D.), Pontificia Universidad Católica de Chile
2021	LaTeX course Graduate (M.A. and Ph.D.), Pontificia Universidad Católica de Chile
2021	Math applications for Economics and Business Undergraduate, Pontificia Universidad Católica de Chile
2021	<b>Principles of Economics</b> Undergraduate, Pontificia Universidad Católica de Chile
2020	Python course Graduate (M.A. and Ph.D.), Pontificia Universidad Católica de Chile
2020	Math applications for Economics and Business Undergraduate, Pontificia Universidad Católica de Chile
2020	<b>Principles of Economics (×2)</b> Undergraduate, Pontificia Universidad Católica de Chile

# **TEACHING ASSISTANCE**

GRADUATE | Mathematical Economics (Prof. Jaime Casassus)

UNDERGRADUATE | Advanced Microeconomics (Prof. Felipe Zurita) |
Calculus (B.S. in Agronomy) (Prof. Álvaro Cofré) |
Calculus (B.S. in Engineering) (Prof. Luis Dissett) |
Introduction to Calculus (B.S. in Science and Math) (Prof. Mario Ponce) |
Introduction to Calculus (B.S. in Mathematics) (Prof. Duvan Henao) |
Linear Algebra (×2) (Profs. Jan Kiwi and Alejandro Ramirez) |
Measure Theory (Prof. Alejandro Ramirez) |
Multivariable Calculus (Prof. Martin Chuaqui) |
Principles of Economics (Prof. Pinjas Albagli)

## OTHER WORK EXPERIENCE

2020 - 2021	Academic tutoring to recently admitted students Graduate (M.A.), Pontificia Universidad Católica de Chile
2020 - 2021	Tutoring to graduate thesists Graduate (M.A. and Ph.D.), Pontificia Universidad Católica de Chile
2011	Volunteering work as math high school teacher Crea+, Chile

## OTHER EDUCATIONAL EXPERIENCE

2019 Epistemic Game Theory mini course

Professor: Juan Pablo Xandri

Final grade: 5.8/7

2009 Java programming course

University of Chile: Summer School

Final grade: 6/7

# **COMPUTATIONAL SKILLS**

BASIC KNOWLEDGE: HTML, CSS, Office, R, Java, Swift, Unity ADVANCED KNOWLEDGE: LTeX, Python, Stata, MATLAB, Gurobi, C#

# **AWARDS AND HONORS**

2019 Thesis graded with Maximum Distinction

M.A. in Economics, Pontificia Universidad Católica de Chile

2019 Degree granted with Maximum Distinction

M.A. in Economics, Pontificia Universidad Católica de Chile

2018 - 2019 Master's Scholarship in Chile

Formation of Advanced Human Capital Program

ANID (formerly CONICYT), Chile

2017 Degree granted with two votes of Distinction

B.S. in Mathematics, Pontificia Universidad Católica de Chile

2015 - 2017 Rolando Chuaqui Scholarship

Math Department, Pontificia Universidad Católica de Chile

2015 Matrícula de Honor (Academic Excellence Scholarship)

Pontificia Universidad Católica de Chile

2010, 2013 Highest National Score, Mathematics

University Entrance Exam (PSU)

#### LANGUAGES

SPANISH: Native Language ENGLISH: Fluent (TOEFL: 114)

#### REFERENCES

PROFESSOR Department of Economics, Pontificia Universidad Católica de Chile

JEANNE LAFORTUNE jlafortune@uc.cl

PROFESSOR Department of Economics, Pontificia Universidad Católica de Chile

Tomás Rau trau@uc.cl

PROFESSOR Associate Professor, SKEMA Business School

BERNARDO PAGNONCELLI bernardo.pagnoncelli@skema.edu

PROFESSOR Senior Research Associate, CLAPES UC

ARTURO CIFUENTES ac@arturocifuentes.com, www.arturocifuentes.com

PROFESSOR Department of Mathematics, Pontificia Universidad Católica de Chile

DUVAN HENAO dhenao@mat.puc.cl