## Felipe André Maldonado Caro

PhD Candidate of Computer Science



Imagination is more important than knowledge. Knowledge is limited. Imagination encircles the world. Albert Einstein.

#### Education

2015—now **PhD Candidate**, Australian National University, ANU College of Engineering & Computer Science, Research School of Computer Science/ Data61 Decision Sciences Group.

Canberra, Australia

2011–2012 Mathematical Engineering (Masters Equivalent), University of Chile, Department of Mathematical Engineering, Thesis: Study of an adaptive dynamic for repeated games and its applications to a traffic game. Graduated with highest distinction. Santiago, Chile

2005–2010 Bachelor in Engineering Sciences, major in Mathematics, University of Chile,
Department of Mathematical Engineering.
Santiago, Chile

## Professional Experience

April 2015 - **NICTA PhD Student**, *Data61-CSIRO (Former NICTA)*, Decision Sciences Group.

August Consultant, Optilog Consultores, Applied Mathematics.

2013-now Research and Development on several subjects: scheduling, routing and general optimization problems.

March Lecturer, University of Concepción, Chile, Teaching.

2013-Jan Linear and Non Linear Programming, Linear Algebra, Differential Calculus, Ordinary Differential
 2015 Equations, Modeling and Simulation in Operation Research.

Oct 2012- Project Engineer, Betazeta, Research and Development.

March 2013 Project: Social Networks Analysis.

Nov 2011- Mathematical Consultant, Betazeta, Research and Development.

March 2012 Project: Mechanism design and incentive compatibility.

August 2011- Project Engineer, CMM University of Chile Faculty of Physical and Mathematical Jan 2012 Sciences, Stochastic and Statistics Simulation Laboratory (Under supervision of PhD. Joaquín Fontbona).

Project: Coda Wave Analysis (Sismic Data from El Teniente mine).

Summer 2011 **Professional Internship III**, CMM University of Chile Faculty of Physical and Mathematical Sciences, Network Economics and Risk Analysis Laboratory (Under supervision of PhD. Alejandro Jofré).

Project: Implementation of algorithm in a Cluster for Computation of Economic Equilibrium in Incomplete Markets.

Spring Laboratory Assistant, CMM University of Chile Faculty of Physical and Mathematical

Semester Sciences, Network Economics and Risk Analysis Laboratory (Under supervision of PhD.

2010 Alejandro Jofré ).

Project: Computation of Economic Equilibrium in Incomplete Markets.

Summer 2010 Professional Internship II, Optimisa S.A.

Project: Quadrature Modeling Process based on the operation of VISA, Under supervision of Alfredo Piquer G.

Summer 2008 Professional Internship I, Ernst & Young.

Actuarial Mathematics, under supervision of Alexis Quiroz.

Teaching Assistant Experience, Australian National University, Research School of Computer Science and Mathematical Science Institute

Spring 2017 Mathematics and Applications 2.

Dr. Joan Licata and Dr. Scott Morrison.

Spring 2017 Introduction to Programming for Data Scientist.

Dr. Armin Haller

Autumn 2017 Mathematics and Applications 1.

Dr. David Smyth and Neil Montgomery.

Teaching Assistant Experience, University of Chile Faculty of Physical and Mathematical Sciences

Spring 2011 Game Theory.

Professor Roberto Cominetti.

Autumn 2011 Calculus of Several Variables.

Professor Michal Kowalczyk.

Autumn 2011 Introduction to Calculus.

Professor Cristián Reyes.

Spring 2010 Advanced Calculus and Aplications.

Professor Álvaro Hernández.

Autumn 2010 Ordinary Differential Equations.

Professor Michal Kowalczyk.

Summer 2010 **Probabilities**, Project Matemáticas Bicentenario.

Professor Piere-Paul Romagnoli.

#### Colaborations and Short-term Visits

Oct-Dec 2015 Visitor Scholar, Industrial & Operations Engineering Department, University of

& Apr-May  $\ {\it Michigan},$  Ann Arbor, MI, USA.

2016 Work with Pascal Van Hentenryck

Jul, Sep 2015 Visitor Scholar, Melbourne Business School, Melbourne, Australia.

& March 2016  $\,$  Work with Gerardo Berbeglia

# Awards/Scholarship

2015- ANU NICTA PhD Scholarship (Australian Postgraduate Award, APA)

2015- ANU NICTA PhD Supplementary Scholarship

2015- ANU HDR Fee Remission Merit Scholarship

2006-2010 Moises Mellado Foundation Scholarship2001-2010 Presidente de la República Scholarship

## Computer Skills

SO Linux, Mac OS, Windows.

Programming JAVA, Python.

Scientific Matlab, Maple, Octave, K-nitro, Cplex, LocalSolver.

Typography LATEX, MS Office, Keynote

Web Design HTML, Hugo

Database MySQL, Visual Fox Pro.

Web Google Analytics.

Analytics

Others Github.

#### Courses, Conferences and Seminars

December, School and Workshop on Dynamics Games and its Applications Dynamics 12-21, 2012 Games, Universidad Técnica Federico Santa María, Valparaiso, Chile.

Organizer: Center for Mathematical Modeling (CMM), Department of Mathematical Engineering, University of Chile, UTFSM, Théorie des Jeux.

March, 26-30, XII Latin American Congress of Probability and Mathematical Statistics 2012 CLAPEM, Hotel O'higgins, Viña del Mar, Chile.

Conference Organizers: Universidad de Valparaíso, Pontificia Universidad Católica de Valparaíso, Pontificia Universidad Católica de Chile, Universidad de Chile (CMM).

March, 14-15. Talks: "Inventory Routing Problems" and "Optimization Problems in Trans-2012 portation", Maria Grazia Speranza- Università di Brescia (Italy). Organizer: Millenium Institute of Engineering Complex Systems.

February, XVI Escuela Latinoamericana de Verano en Investigación Operativa, 5-10, 2012 ELAVIO 2012., Vale dos Vinhedos, Bento Gonçalves, Río Grande do Sul , Brasil, Presentation of work in progress (Mathematical Engineering thesis)).

Organizers: Universidad Federal de Rio Grande do Sul, Universidad Federal de Santa Maria and Universidad Federal de la Pampa.

November, Course: "Social Learning and Coordination", Prof. Dr. Christophe Chamley - 9-15, 2011 Boston University / Paris School of Economics.

Organizer: Center for Mathematical Modeling (CMM).

March, 14-20, Course: "Equilibrium Princing in Incomplete Financial Markets in Discrete
2011 and Continuous Time", Prof. Dr. Ulrich Horst - Humboldt University Berlin
Department of Mathematics.

Organizer: Center for Mathematical Modeling (CMM).

March, 8-11, 14th Symposium for Systems Analysis in Forest Resources, SSAFR 2011., 2011 Marbella Resort, Maitencillo, Chile.

Organiser: Institute of Engineering Complex Systems (ISCI).

#### Relevant Coursework

#### University of Chile Faculty of Physical and Mathematical Sciences:

Real Analysis.

Functional Analysis.

Measure Theory.

Linear and Nonlinear Programming.

Combinatorial Optimisation.

Convex Analysis and Duality.

Calculus of Variations, Variational Analysis, Optimal Control.

Game Theory.

Partial Differential Equations, Fourier Analysis.

Information Theory applied to Statistics and Codification.

Stochastic Calculus, Stochastic Models in Finance.

## Languages

Spanish Native

English Advanced

### **Publications**

- 2017 Popularity Signals in Trial-Offer Markets with Social Influence and Position Bias, European Journal of Operational Research, Forthcoming.
- 2016 Asymptotic Optimality of Myopic Optimization in Trial-Offer Markets with Social Influence, 25th International Joint Conference on Artificial Intelligence (IJCAI-16), New York 9th-15th July, 2016.
- 2016 Aligning Popularity and Quality in Online Cultural Markets, 10th International AAAI Conference on Web and Social Media (ICWSM-16), Cologne 17th-20th May, 2016.
- 2012 Study of an Adaptive Dynamic for Repeated Games and its Applications to a Traffic Game, *Mathematical Engineering Thesis*.

#### Interests

Studies My academic interests are focused in the area of optimisation, specifically in Combinatorial Optimisation, Convex Analysis and Game Theory. Also I'm interested in Social Networks, Recommendations Systems and Machine Learning.

Music A huge fan of alternative music and lesser known bands.

Sports I practice several sports, but my favourites are tennis and volleyball (current member of the ANU- Volleyball team).

#### References

Pascal Van Hentenryck pvanhent[at]umich.edu

Roberto Cominetti

roberto.cominetti[at]uai.cl

Gerardo Berbeglia. g.berbeglia[at]mbs.edu

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