Len Patrick Garces

Curriculum Vitae

☑ l.garces@unsw.edu.au **♦** Ipdmgarces.netlify.app Len-Patrick-Dominic-Garces in len-patrick-dominic-garces **D** 0000-0002-2737-7348

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Full Name Len Patrick Dominic M. Garces

Work Address 223 Anzac Parade, UNSW Kensington Campus, Kensington NSW 2052, Australia

Staff Webpage UNSW Staff Profile

Education

2018–2021 Doctor of Philosophy, University of South Australia, Adelaide, SA Australia Thesis: Exchange Options under Stochastic Volatility and Jump-Diffusion (SVJD) Dynamics Supervisors: Dr Gerald HL Cheang (Principal Supervisor), A/Prof John van der Hoek, A/Prof Anatoli Torokhti

2014-2015 Master of Applied Mathematics, Major in Mathematical Finance, Ateneo de Manila University, Quezon City, Philippines

2010-2014 Bachelor of Science in Applied Mathematics, Major in Mathematical Finance, Ateneo de Manila University, Quezon City, Philippines, Cum Laude

2010–2014 Bachelor of Arts, Major in Economics (Honor's Program), Ateneo de Manila University, Quezon City, Philippines

Employment and Academic Positions

See Employment History (Details) for position descriptions and highlights)

Full-Time Appointments

Sep 2021-Present Senior Research Associate, University of New South Wales, ARC Centre of Excellence in Population Ageing Research, Sydney NSW, Australia

Jan 2021-Aug 2021 Research Assistant, University of South Australia, UniSA STEM, Adelaide SA, Australia

Jun 2015-Jun 2018 Instructor, Ateneo de Manila University, Department of Mathematics, Quezon City, **Philippines**

Causal/Part-Time Appointments

Dec 2019-Apr 2021 Online Tutor, University of South Australia, UniSA Online, Adelaide SA, Australia

Feb 2019-Dec 2020 Tutor, Computer Practical Supervisor, University of South Australia, UniSA STEM, Adelaide SA, Australia

Aug 2015-Dec Affiliated Faculty Member, Ateneo de Manila University, Department of Economics, 2017 Quezon City, Philippines

Jun 2014-Mar 2015 Part-Time Faculty Member, Ateneo de Manila University, Department of Mathematics, Quezon City, Philippines

Research Interests

Stochastics and Jump-diffusion processes, stochastic volatility, backward stochastic differential equations, Probability stochastic analysis under model uncertainty

Applications Option pricing, quantitative risk management, term structure modelling, stochastic mortality modelling, actuarial valuation

Methods Time series methods for finance and insurance, particle filters, state-space models, numerical methods for integro-partial differential equations, numerical methods for free boundary problems

Publications

Peer-Reviewed Journal Articles

- (1) LPDM Garces and GHL Cheang (2021), A numerical approach to pricing exchange options under stochastic volaility and jump-diffusion dynamics, *Quantitative Finance*, **21**(12), pp. 2025-2054. [DOI, arXiv]
- (2) RRP Tan, K Ikeda, and LPDM Garces (2020), On eigenvalue bounds for the finite-state birth-death process intensity matrix, *Journal of Physics: Conference Series*, **1593**. [DOI]
- (3) GHL Cheang and LPDM Garces (2020), Representation of exchange option prices under stochastic volatility jump-diffusion dynamics, *Quantitative Finance*, **20**(2), pp. 291-310. [DOI, arXiv]
- (4) DMB Verzosa, MLAN De Las Peñas, MAQ Aberin, LPDM Garces, FF Francisco, EP Bautista, MAC Tolentino, and WC Tabares (2019), Digital simulations for grade 7 to 10 mathematics, *Philippine Journal of Science*, **148**(4), pp. 743-757. [View at publisher]
- (5) DMB Verzosa, MLAN De Las Peñas, MAQ Aberin, and LPDM Garces (2019), App-based scaffolds for writing two-column proofs, *International Journal of Mathematics Education in Science and Technology*, **50**(5), pp. 776-787. [DOI]
- (6) DMB Verzosa, MLAN De Las Peñas, MAQ Aberin, and LPDM Garces (2018), App for addition and subtraction of integers, *International Journal for Technology in Mathematics Education*, 25(4), pp. 21-33.
- (7) R Palanca-Tan, LPDM Garces, ANC Purisima, and ACL Zaratan (2015), Tourism and crime: Evidence from the Philippines, *Southeast Asian Studies*, **4**(3), pp. 565-580. [DOI]

Peer-Reviewed Conference Papers/Papers in Conference Proceedings

- (1) LPDM Garces, T Bolomolov, and BA Chiera (2021), Regression-based approaches for simulation meta-modelling in the presence of heterogeneity and correlation, In Vervoort RW, Voinov AA, Evans JP, Marshall L (eds) *MODSIM2021, 24th International Congress on Modelling and Simulation*. Modelling and Simulation Society of Australia and New Zealand, December 2021, pp. 827–833. ISBN: 978-0-9872143-8-6. [DOI]
- (2) LPDM Garces and MER Reserva (2015), Estimating Philippine Dealing System Treasury (PDST) reference rate yield curves using a state-space representation of the Nelson-Siegel model, In Lee KL, Mansor KA, Nayan A, Zakaria SF, Idrus Z (eds) Quest for Research Excellence on Computing, Mathematics and Statistics: Chapters in Book, 2nd International Conference on Computing, Mathematics and Statistics 2015 (iCMS 2015). Faculty of Computer & Mathematical Sciences, UiTM Kedah, November 2015, p. 213-223. ISBN: 978-967-0314-26-6

Working Papers

(1) LPDM Garces and GHL Cheang (2020), A put-call transformation of the exchange option problem under stochastic volatility and jump-diffusion dynamics. [arXiv]

Textbooks

(1) CPO Chan Shio, JC Briones, LPDM Garces and JCF Mallari (2017), Business Mathematics for Filipinos, Phoenix Publishing House, Inc.

Presentations at Conferences, Seminars, and Workshops Conferences: Contributed Talks

- 2021 Regression-based approaches for simulation meta-modelling in the presence of heterogeneity and correlation, *24th International Congress on Modelling and Simulation (MODSIM 2021)*, Sydney, Australia (and Online), 8 December 2021
 - A numerical approach to pricing exchange options under stochastic volatility and jump-diffusion dynamics, 10th General Advanced Mathematical Methods for Finance (AMaMeF) Conference, Online, 25 June 2021
- 2020 Put-call transformation of the exchange option problem under stochastic volatility and jump-diffusion dynamics, *Bernoulli-IMS One World Symposium 2020*, Online, 24 to 28 August 2020
- 2019 Exchange option pricing under stochastic volatility and jump-diffusion dynamics, *Quantitative Methods in Finance 2019 Conference*, Sydney, Australia, 19 December 2019
- 2018 Eigenvalue bounds for the finite-state birth-death process intensity matrix, 2018 Mathematical Society of the Philippines Annual Convention, Clark Freeport Zone, Pampanga, Philippines, 17 May 2018
- 2016 Calculator-aided instruction in calculus and financial mathematics (sponsored by Sharp Calculators Philippines), 2018 Mathematical Society of the Philippines Annual Convention, Cebu City, Philippines, 30 May 2016
- 2015 Estimating Philippine Dealing System Treasury reference rate yield curves using a statespace representation of the Nelson-Siegel model, *The 2nd International Conference on Computing, Mathematics and Statistics (iCMS 2015)*, Langkawi Island, Malaysia, 4 November 2015

Conferences: Poster Presentations

- 2018 Developing competency in two-column proof-writing via interactive software applications, 2018 Mathematical Society of the Philippines Annual Convention, Clark Freeport Zone, Pampanga, Philippines, 17 to 19 May 2018
- 2017 Interactive mobile applications for teaching and learning mathematics, 2017 Mathematical Society of the Philippines Annual Convention, Legazpi City, Philippines, 29 to 31 May 2017

Presentations at Seminars, Workshops, and Other Events

- 2019 Exchange option pricing under stochastic volatility and jump-diffusion dynamics, *Centre for Industrial and Applied Mathematics (CIAM) Seminar*, University of South Australia, Adelaide SA, Australia 6 December 2019
- 2014 Hermite-Hadamard-type inequalities for convex-on-the-coordinates functions of two and three variables, *School of Science and Engineering Awards for Outstanding Student Research*, Ateneo de Manila University, Quezon City, Philippines, March 2014

Participation at Conferences, Seminars, Workshops and Other Activities

(Participation/attendance in a non-presenter role)

- 2021 29th Colloquium on Pensions and Retirement Research, ARC CEPAR and School of Risk and Actuarial Studies, UNSW Sydney, 1 to 3 December 2021 Served as Session Chair for parallel sessions on (1) Health and Longevity and (2) Annuities AMSI Summer School 2021, Australian Mathematical Sciences Institute and University of Adelaide, January to February 2021 Course Taken: The Mathematical Engineering of Deep Learning (non-credit)
- 2020 Industry Mentoring Network in STEM (IMNIS), Australian Academy of Technology and Engineering, June 2020 to July 2021 Participant/Mentee

Research Grants

(Successful grant applications as co-proponent/investigator)

- 2019 Department of Science and Technology Philippine Council for Industry, Energy, and Emerging Technology Research and Development (DOST-PCIEERD), Technology Innovations for Mathematical Thinking, Statistical Reasoning, and Assessment, July 2019 to December 2021, Php 4,940,910.00 with Prof MLAN De Las Peñas (Lead Investigator), MAQ Aberin, ML Loyola, A/Prof JF Sarmiento, MAC Tolentino, DMB Verzosa
- 2017 Commission on Higher Education (CHED) Discovery-Applied Research and Extension for Trans/Inter-Disciplinary Opportunities (DARE TO) Grant-in-Aid, A model template for city- and municipality-wide public school feeding programs for national implementation, January 2017 to January 2020, Php 14,555,056.00 with A/Prof EP Miro (Lead Investigator), LA Lopez, JCF Mallari, JT Sescon, A Yap, AR Zosa
- 2016 University Research Council, Ateneo de Manila University, Evaluation of the Results of the ACED Blueplate for Better Learning Feeding Program, August 2016 to May 2017, Php 500,000.00 with A/Prof EP Miro (Lead Investigator), LA Lopez, JCF Mallari, JLL Martin, MRPS Onglao, JT Sescon, AR Zosa
- 2015 Department of Science and Technology Philippine Council for Industry, Energy, and Emerging Technology Research and Development (DOST-PCIEERD), Development of Interactive Software and Teaching Guides for Grade 7 to 10 Mathematics, April 2015 to January 2018, Php 2,862,912.00 with Prof MLAN De Las Peñas (Lead Investigator), MAQ Aberin, EP Bautista, FF Francisco, MAC Tolentino, WC Tabares, DMB Verzosa

Consultancy Projects

- 2016 **Development Bank of the Philippines**[†], November 2016 to May 2017 with AR Zosa
- 2016 **Rizal Commercial Banking Corporation**[†], January 2016 to June 2016 with Prof EP de Lara-Tuprio
- 2016 **Department of Education (DepEd), Republic of the Philippines**, Learner's Material (LM) for General Mathematics of the Senior High School K-12 Core Curriculum, January 2016 to June 2016
- 2015 **Rizal Commercial Banking Corporation**[†], August 2015 to December 2015 with Prof EP de Lara-Tuprio, JRC Briones, JCF Mallari
- 2014 Land Bank of the Philippines[†], November 2014 to March 2015 with RCT Villanueva and Z Zhang

[†]Project title is classified; projects are mostly on the validation of credit risk models, statistical credit scorecard models, market risk models, and operational risk models and are commissioned for compliance with regulatory requirements.

Awards and Distinctions

- 2018-2021 UniSA International HDR Scholarship and the Research Training Program International (RTPi) Stipend
 University of South Australia
 - 2020 Ateneo Research Institute of Science and Technology Publication Awards Ateneo de Manila University
 - 2020 IMS Hannan Graduate Student Travel Award Institute of Mathematical Statistics
- 2018–2021, 2015 Loyola Schools Scholarly Publication Awards Ateneo de Manila University
 - 2018 Loyola Schools Faculty Development Grant for Graduate Studies Abroad Ateneo de Manila University
 - 2017 Honorable Mention (Poster Presentation)2017 Annual Convention of the Mathematical Society of the Philippines
 - 2014 Top 5, Bloomberg Aptitude Test (Asia-Pacific Region), March 2014

Co-Organization of Conferences, Workshops, and Other Events

- May 2021 **2021 Mathematical Society of the Philippines Annual Convention**, *Master of Ceremonies*, Mathematical Society of the Philippines
- Jun 2018 Philippine Science High School Southern Mindanao Campus Student Internship, Intern Research Supervisor and Organizing Committee Member, Ateneo de Manila University
- Sep 2017-Mar 2018 Tuklas Matematika Online, Contributor, Ateneo de Manila University
- Aug 2017–Jan 2018 **20th Philippine Mathematical Olympiad (PMO)**, *National Stage Coordinator*, Mathematical Society of the Philippines
- Apr 2017–May 2017 Workshop on Modern Trends in Mathematical Crystallography (MathCryst Manila 2017), Local Organizing Committee Member, International Union of Crystallography and Ateneo de Manila University
- Jun 2016–Jan 2017 **19th Philippine Mathematical Olympiad (PMO)**, Regional Coordinator National Capital Region, Mathematical Society of the Philippines
- Sep 2016–Nov 2016 **Program of Excellence in Mathematics**, Facilitator and Organizing Committee Member, Ateneo de Manila University
 - Oct 2016 **Summer School on Applied Mathematics and Scientific Computing**, Local Organizing Committee Member, IWR, Heidelberg University and Ateneo de Manila University
 - Jan 2016 **Symposium on Graph Theory and Applications**, Local Organizing Committee Member, Ateneo de Manila University
- Sep 2015–Oct 2015 **Program of Excellence in Mathematics**, Facilitator and Organizing Committee Member, Ateneo de Manila University
 - Apr 2015 National Training of Trainers for Grade 10 Mathematics (K-12 Basci Education Curriculum), Organizing Committee Member, Department of Education, Republic of the Philippines

Nov 2014–Dec 2014 **Program of Excellence in Mathematics**, Facilitator and Organizing Committee Member, Ateneo de Manila University

Languages

Filipino Mother tongue

English Proficient

IELTS Overall Score: 8.5 (16 Aug 2021); CEFR Level C2

Computer skills

Computing MATLAB, Python, R

Typesetting LATEX

Employment History (Details)

Full-Time Appointments

Sep 2021-Present Senior Research Associate, University of New South Wales, ARC Centre of Excellence in Population Ageing Research, Sydney NSW, Australia

> Investigating continuous-time mortality models, designing estimation procedures for mortality models, and exploring applications in actuarial valuation. Also co-coordinating the CEPAR Stream 4: Sustainable Wellbeing in Later Life led by Prof Michael Sherris.

Jan 2021-Aug 2021

Research Assistant, University of South Australia, UniSA STEM, Adelaide SA, Australia Investigated and implemented (using R) regression-based statistical methods for simulation meta-modelling. Was done as part of a Defense Science Partnership (DSP) Agreement with the Commonwealth of Australia, represented by the Defence Science and Technology Group (DSTG) - Operations Research Network.

Jun 2015-Jun 2018 Instructor, Ateneo de Manila University, Department of Mathematics, Quezon City, **Philippines**

> Prepared and delivered lectures, assessments, and other course materials for several undergraduate mathematics courses and graduate financial mathematics courses (see Courses Taught). Supervised various students in their undergraduate thesis or final master's projects (see Student Supervision) and sat as a panelist in the examination of students' undergraduate thesis (see Thesis Examination). Participated in various research projects and university functions and served as an organizer of several departmental outreach activities.

Causal/Part-Time Appointments

Dec 2019-Apr 2021 Online Tutor, University of South Australia, UniSA Online, Adelaide SA, Australia Provided instructional support (including student consultations and marking) in several courses (see Courses Taught) in the online Data Analytics undergraduate program under UniSA Online.

Feb 2019-Dec 2020

Tutor, Computer Practical Supervisor, University of South Australia, UniSA STEM, Adelaide SA, Australia

Facilitated weekly tutorial/exercise and computer practical classes for several undergraduate mathematics and statistics courses (see Courses Taught). Marked student assessments and examinations.

Aug 2015-Dec Affiliated Faculty Member, Ateneo de Manila University, Department of Economics, 2017 Quezon City, Philippines

> Prepared and delivered lectures, assessments, and other course materials for several undergraduate economics courses (see Courses Taught). Designed and delivered a course on introductory time series and generalized linear models as a pilot for a second course on econometrics which was incorporated in the 2018 revision of the university's Economics curriculum. Sat as a panelist for several undergraduate theses for the Economics and Development Studies programs (see Thesis Examination).

Jun 2014–Mar 2015 Part-Time Faculty Member, Ateneo de Manila University, Department of Mathematics, Quezon City, Philippines

> Prepared and delivered lectures, assessments, and other course materials for several freshman mathematics courses (see Courses Taught)

Teaching Experience and Student Supervision (Details)

Courses Taught

(By term course was last taught)

University of South Australia (2019–2021)

INFS 3081 UO Predictive Analytics (Online Tutorials) 2021 SP1

MATH 2032 UO Statistics using R (Assessment Writing, Online Tutorials) 2021 SP1, 2020 SP4, 2020 SP1

INFS 3080	UO Data Visualization (Online Tutorials) 2020 SP6
INFS 2036	Business Intelligence (Tutorials) 2020 SP5, 2020 SP2, 2019 SP5
MATH 1064	Mathematical Methods for Engineers 2 (Marking) 2020 SP5
MATH 1063	Mathematical Methods for Engineers 1 (Tutorials and Computer Practicals) 2020 SP2, 2019 SP5, 2019 SP2
MATH 1068	Statistical Methods (Tutorials and Computer Practicals) 2020 SP2
MATH 1053	Quantitative Methods for Business (Tutorials and Computer Practicals) 2019 SP5, 2019 SP2
MATH 1054	Calculus 1 (Tutorials) 2019 SP2
	Ateneo de Manila University (2014–2018)
	Graduate Courses
AMF 270	Introduction to Options SY 2018-2019 Summer, SY 2017-2018 Summer
MA 295L.7	Seminar: Financial Derivatives SY 2017-2018 Semester 2, SY 2016-2017 Semester 2
MA 295S.4	Seminar: Statistical Methods SY 2017-2018 Semester 1, SY 2016-2017 Semester 1
AMF 271	Financial Derivatives SY 2017-2018 Semester 1
MATH 295L.4	Seminar: Introduction to Finance and Economics SY 2015-2016 Semester 2
AMF 272	Risk Management SY 2015-2016 Semester 2
	Undergraduate Courses (Mathematics)
MA 22	Mathematical Analysis II SY 2017-2018 Semester 2, SY 2016-2017 Semester 2, SY 2016-2017 Semester 1
MA 195L.2	Seminar: Introduction to Financial Mathematics II SY 2017-2018 Semester 2, SY 2016-2017 Semester 2
MA 151	Elementary Probability Theory SY 2017-2018 Summer, SY 2016-2017 Summer
MA 21	Mathematical Analysis I SY 2015-2016 Semester 2
MA 12	Modern Mathematics II SY 2015-2016 Semester 2, SY 2015-2016 Summer
MA 18A/B	Principles of Modern Mathematics I/II SY 2015-2016 Semester 1, SY 2014-2015 Semester 1
MA 1	Introduction to College Algebra SY 2015-2016 Semester 1, SY 2014-2015 Semester 1
MA 20	Calculus for Economists SY 2014-2015 Semester 2

Undergraduate C	ourses (Economics)
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- EC 117 Introduction to Econometrics SY 2017-2018 Semester 1
- EC 115 Introduction to Mathematical Economics SY 2016-2017 Semester 2, SY 2015-2016 Semester 2
- EC 187.67 Special Topics in Economics: Time Series Analysis and General Linear Models SY 2016-2017 Semester 1
 - EC 111 Intermediate Microeconomic Theory SY 2016-2017 Semester 1, SY 2016-2017 Summer
 - EC 116 Statistics for Economists SY 2015-2016 Semester 1

Student Supervision (Bachelor's and Master's Thesis/Projects)

- Dec 2021–Feb 2022 **Jovana Kolar**, *CEPAR Summer Scholarship*, ARC Centre of Excellence in Population Ageing Research (CEPAR), UNSW Sydney

 Modelling systematic mortality risk with affine models (co-supervised with Prof. Michael Sherris)
 - Jun 2017–May Renzo Roel P. Tan, BSc Mathematics, Undergraduate Thesis, Ateneo de Manila 2018 University
 On Eigenvalue Bounds for the Finite-State Birth-Death Process Intensity Matrix
 - Aug 2017-May Mikaela Rei Africa, Anna Maria Avila, Marc Louie Magallanes, MApplMath 2018 Mathematical Finance, Mathematical Finance Project, Ateneo de Manila University On the Optimization of the Infusion of Funds in a Fixed-Income Portfolio: A Credit Risk Perspective
 - Aug 2017–May

 Eduard De Guzman, Pia Angeli Espartinez, Joel Mediana Jr., MApplMath Mathe2018 matical Finance, Mathematical Finance Project, Ateneo de Manila University
 Network Analysis of High-Yield, High-Value Export Crops in Mindanao
 - Aug 2017-May

 Aaron Jan Cayanan, Jasmine Dela Cruz, Jimmy Soriano, MApplMath Mathematical

 2018 Finance, Mathematical Finance Project, Ateneo de Manila University

 Credit Scorecard Development for Salary Loans

Thesis Examination

2018 **Kyle Mitschiener**, *BSc Mathematics*, Undergraduate Thesis, Ateneo de Manila University

Multivariate Extensions of the Moment Generating Function Order and an Introduction of a New Life Class

Immanuel Gabriel Sin, *BSc Mathematics*, Undergraduate Thesis, Ateneo de Manila University

The Probability that a Matrix of Integers is Diagonalizable

2017 **Ephreim Josh Pangilinan**, *BSc Mathematics*, Undergraduate Thesis, Ateneo de Manila University

Hyperreal Numbers and Extension of the p-adic Numbers

Trixie Tuparan, *BSc Mathematics*, Undergraduate Thesis, Ateneo de Manila University Archimedes' $\frac{2}{3}$ -Property on Areas of Parabolic Segments

Jurel Yap, AB Development Studies, Undergraduate Thesis, Ateneo de Manila University An Afterschool Play-Learning and Manipulatives Based Math Enrichment Program for Grade 3 Public School Students of the Philippine Toy Library

Nicholas Timothy Ang and Kaye Janelle Yao, *AB Economics*, Undergraduate Thesis, Ateneo de Manila University

Government Size and the Implications on Perceived Levels of Corruption in the Philippines

2016 **Aldrin Advincula and Roake Madrinan**, *AB Economics*, Undergraduate Thesis, Ateneo de Manila University

An Examination of the Wage-Labor Productivity Gap: An Empirical Analysis in the Philippines **Paolo Magnata**, *AB Development Studies*, Undergraduate Thesis, Ateneo de Manila University

Choosing the Green Energy Option: A Willingess-to-Pay Study of Metro Manila Residents for Renewable Energy