DENZEL GLANDEL TAFUR

Contact Details

Institute for Strategy, Technology and Organization Munich School of Management Ludwig-Maximilians-University Munich Kaulbachstr. 45, 80539 Munich, Germany Room 204

 Tel.:
 +49 89 2180 6758

 Email:
 denzel.glandel@lmu.de

Positions

10/2023 -	Research and Teaching Assistant Institute for Strategy, Technology and Organization Munich School of Management Ludwig-Maximilians-University Munich
08/2021 - 09/2023	Research Assistant Max Planck Institute for Innovation and Competition; Munich
08/2020 - 07/2021	Research Consultant GRADE Group for the Analysis of Development; Lima
12/2018 - 08/2020	Coordinator – Economic Analysis Pontifical Catholic University of Peru – PUCP; Lima
06/2018 - 12/2018	Graduate Assistant Researcher Research Center Pacific University, Lima
12/2017 - 05/2018	Consultant – Due Diligence for Private Equity MGi Asset Management; Lima
03/2015 - 12/2017	Consultant – Data Analysis Ministry of Production, Ministry of the Interior, SERVIR Peruvian Government, Lima
03/2012 - 12/2014	Management Consultant – Senior Management Consultant Real Time Management, Lima

Education

10/2023 -

PhD Student
Institute for Strategy, Technology and Organization

	Munich School of Management Ludwig-Maximilians-University Munich
10/2021 - 10/2023	M.Sc. in Economics Ludwig-Maximilians-University Munich
03/2016 - 10/2019	M.Sc. in Economics Pontifical Catholic University of Peru - PUCP
01/2011 - 04/2011	Exchange Student University of Alberta - Canada
03/2006 - 08/2012	B.Sc. in Electronic Engineering Pontifical Catholic University of Peru - PUCP

Research Interests

- Organizational Design & Competitive Strategies
- Platform Markets (e.g. Education and Career Development Industries)
- Innovation Management

Teaching

Teaching Assistant, LMU Munich, 2023 -:

- Frontiers of Strategy Research (Seminar, Master, Winter Term 2023/24)
- Data Analysis for Strategy (Coordination, Seminar, Bachelor, Winter Term 2023/24)

Teaching Assistant, PUCP Lima, 2016 – 2020:

- Statistics for Management and Economics (Tutorial, Bachelor)
- Statistics for Engineering (Tutorial, Bachelor)
- Quantitative Methods for Management (Tutorial, Bachelor)
- Probability for Engineering (Tutorial, Bachelor)
- Introduction to Calculus (Tutorial, Bachelor)
- Matrix Algebra and Analytic Geometry (Tutorial, Bachelor)
- Introduction to Physics (Tutorial, Bachelor)
- Physics 1 (Tutorial, Bachelor)
- Physics 3 (Tutorial, Bachelor)

Scholarships & Awards

- First Class Honors, ranked top 5% among all graduates in the history of the Electronic Engineering School, Pontifical Catholic University of Peru.
- Scholarship for MSc in Economics, Pontifical Catholic University of Peru Sponsored by the Graduate School for outstanding academic performance.
- Full scholarship for a semester as an exchange student in Canada. Sponsored by the Canadian Government for outstanding academic performance.

• Full scholarship for B.Sc. in Electronic Engineering, Pontifical Catholic University of Peru Sponsored by "Fundación Educación" for outstanding academic performance.

Miscellaneous

Languages: Spanish (native), English (fluent), German (begineer).

Programming: Stata, Python, R.

Volunteering: Crea+ (Robotics and Mathematics Teacher for Primary and Secondary Students); Acción Emprendedora (Business advisor for informal entrepreneurs).