

Lilian González Auza

Potsdamerstr. 63, 10785 Berlin, Germany/ lilian_g_a@hotmail.com/ Mobile: 017620677117

Education

Technical University of Berlin <i>Master of Science in Biotechnology</i>	Apr 2016-2020
Technical University of Braunschweig <i>Bachelor of Science in Biotechnology</i>	2011–2015
Studienkolleg, Munich, Germany Advanced courses in biology and chemistry	2010 – 2011
German School of Santa Cruz, Bolivia International Baccalaureate (IB)	1996 – 2009

Publications

Coauthor of the review “Conversion of Chitin to Defined Chitosan Oligomers: Current Status and Future Prospects.” published in <i>Marine Drugs</i>	August 2019
Coauthor of the scientific paper “Effective participatory science education in a diverse Latin American population” published in <i>Palgrave Communications</i>	June 2019
Coauthor of the scientific paper “A <i>cis</i> -regulatory sequence from a short intergenic region gives rise to a strong microbe-associated molecular pattern-responsive synthetic promoter.” published in <i>Mol Genet Genomics</i>	June 2016

Awards

EO GSEA Competition / Macau, China Global Finalist of the EO Global Student Entrepreneur Awards	April 2019
National EO GSEA Competition / Santa Cruz, Bolivia Winner of the national competition of the EO Global Student	January 2019
Fundraising and Strategic Alliances Coordinator AllBiotech AllBiotech Ambassador for Bolivia and Europe	April 2020-present 2017-2019
VoT (Voices Tomorrow) Competition/ St John’s Old Divinity School, University of Cambridge Winner of the VoT competition at the Gap Summit conference with the project “ChinoSAN”	April 2018
Leader of Tomorrow/ St John’s Old Divinity School, University of Cambridge Got selected among the 100 global “Bio-Leaders of Tomorrow” to attend the biotechnology conference “Gap Summit 2018”	December 2018
AllBiotech Leader of Latin America Selected among the 100 young leaders of biotechnology in Latin America to attend the first AllBiotech conference and awarded as one of the fifth most outstanding candidates	October 2017

Internships

Industrial internship at AMIBM/ Maastricht University, Geleen, Netherlands Master thesis in the Molecular Biology & Biotechnology group on the recombinant production of thermophilic chitinolytic enzymes	Oct/Apr 2019
Institute of immunology and developmental biology/ Andres Bello University, Santiago, Chile Participated at the research of the intestinal inflammation in Zebra Fishes produced by soja meal	Oct-Dec 2015

Social Engagement

Co-instructor in two versions of Bolivia Science Clubs organized by Bolivian Harvard grad students	Jan 2016/2018
Instructor of the course “Bio-entrepreneurship” at the 4 th and 5 th versions of Bolivian Science Clubs	Jan 2019/2020

Additional Skills

Languages: Spanish (native language), German (fluent, C1), English (fluent, C1), Portuguese (intermediate)
Software: Word, Excel, Power Point, Origin, Open Office, LaTeX