Pablo Cárdenas R.

Cambridge, MA, USA (citizen of Colombia, F1 visa status)

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Education

Massachusetts Institute of Technology (MIT) — Cambridge, MA, USA

Ongoing

PhD Candidate, Department of Biological Engineering (GPA: 5.0/5.0)

Mar. 2018

Universidad de los Andes (Uniandes) — Bogotá, Colombia

Bachelor of Science Summa Cum Laude in Microbiology, minor in Bioinformatics (GPA: 4.84/5.0)

Research

Department of Biological Engineering, MIT — Cambridge, MA

Graduate Research Assistant

Sep 2018 ++

- → Designing molecular and computational tools for transcriptional control, functional genetics, and drug discovery in the malarial parasite *Plasmodium falciparum* (Prof. Jacquin C. Niles)
- → Helped model, construct, and test a control system for managing a shared cell resource in genetic circuits (Prof. Domitilla Del Vecchio, Mechanical Engineering)
- → Designed a mathematical model to guide *in vitro* studies of the efficacy and dynamics of a synthetic probiotic system for prevention of gut dysbiosis (Prof. James J. Collins)
- → Created an epidemiological modeling framework for pathogen population genetics and evolution.
- → Created a bioinformatic pipeline to identify cross-reactive T cell epitopes in SARS-CoV-2 (Profs. Mauricio Calvo-Calle & Lawrence Stern, University of Massachusetts Medical School)

Department of Systems Biology, Harvard Medical School — Boston, MA

Undergraduate Researcher

Feb - Jul 2018

- → Helped develop computational workflows for analysis of single-cell imaging (Prof. Johan Paulsson)
- → Constructed and applied microfluidic systems to study bacterial physiology and persister cell formation

Eligo Bioscience — Paris, France

Research Intern in Synthetic Biology

Aug 2017 – Jan 2018

- → Created DNA constructs and bacterial strains for phage production using CRISPR-Cas9 editing
- → Screened libraries of synthetic phage candidates against bacterial strains

Mathematical and Theoretical Biology Institute, Arizona State University — Tempe, AZ Undergraduate Researcher

Jun - Jul 2017

→ Created a 3D, spatially explicit computational model of bacterial resistance to antibiotics in a biofilm

Department of Biological Engineering, MIT — Cambridge, MA

Undergraduate Researcher

May - Aug 2016

- → Assembled CRISPR-Cas9 constructs for gene editing in the malaria parasite (Prof. Jacquin Niles)
- → Carried out a computational genome-wide scan and analysis of Cas9 and Cas12a sites in *P. falciparum*

Department of Biological Sciences, Uniandes — Bogotá, Colombia

Undergraduate Researcher

May 2015 - Aug 2017

- → Designed and experimentally tested an ODE model of phage-host dynamics (Prof. Martha Vives)
- → Applied Hidden Markov Models to identify phages in human gut metagenomes (Prof. Alejandro Reyes)

Teaching & Mentorship

Department of Biological Engineering (BE), MIT — Cambridge, MA, USA

Guest Lecturer on Evolution, Senior Design Course in Biological Engineering

Jan 2022

→ Prepared and taught a lecture on designing for evolution in infectious disease, course 20.380 taught by Prof. Christopher Voigt, Instructors Drs. Sean Clarke and Prerna Bhargava.

Coding Fellow, Biological Engineering Data Lab

Mar 2019 ++

- → Providing 1-on-1 coaching for programming and biological data analysis to undergraduates, graduate students, and postdocs at MIT as an inaugural fellow at the BE Data Lab
- → Mentored an undergraduate student in a semester-long individual project in genomics and epidemiology as an Experiential Learning Opportunity class

Teaching Assistant, Principles of Molecular Bioengineering

Sep – Dec 2019

- → Assignment and exam design and grading, review lecture sessions, one-on-one tutoring for 40 students (Profs. Ernest Fraenkel and Alan Jasanoff)
- → Awarded best Fall 2019 teaching assistant at the MIT Department of Biological Engineering

Peer Counselor, BE Resources for Easing Friction and Stress (REFS)

Jan 2018 ++

- → Providing 1-on-1 confidential counseling for graduate students at MIT BE as a member of the BE REFS
- → Underwent a week-long training course on conflict coaching and support resources for grad students
- → Working with the MIT BE Department leadership and Grad Student Board to improve graduate experience

Department of Biomedical Engineering, Uniandes — Bogotá, Colombia

Teaching Assistant, Quantitative Human Physiology I and II

Jan – Dec 2016

→ Assignment design and grading, review sessions, and teaching main lectures during professor absences for 100 students (Prof. Juan Manuel Cordovez)

Department of Student Affairs, Uniandes — Bogotá, Colombia

Teaching Assistant, Social Practice Program

Iul – Dec 2015

→ Trained, guided, and evaluated 60 Uniandes students serving as tutors for low-income high school students (Instructors David Parga and María del Pilar Pérez)

Volunteer Tutor, Social Practice Program

Jan – Jun 2015

- → Provided academic tutoring and review sessions three hours a week for a group of 10 low-income high school students in Bogotá
- → Designed a semester-long tutoring curriculum to reinforce high school classes and prepare students for the ICFES-Saber 11 state exam

Department of Biological Sciences, Uniandes — Bogotá, Colombia

Teaching Assistant, Parasitology Laboratory

Jan – Jun 2015

→ Provided review sessions and tutoring, helped develop and grade assignments, and prepared microscope slides (Instructor Laura Tamayo and Prof. Camila González)

Association of Students with Financial Aid (ANDAR), Uniandes — Bogotá, Colombia

Co-leader, First Year Mentorship Program

Jul 2016 – May 2017

- → Provided individual tutoring and calculus review sessions for Uniandes students receiving financial aid
- → Designed integration and counseling activities, helped develop student housing networks
- → Coordinated up to eight teams of Uniandes students mentoring 20 incoming students receiving financial aid through their first semester

Jul – Dec 2015

→ Trained, guided, and evaluated 60 Uniandes students serving as tutors for low-income high scho students (Instructors David Parga and María del Pilar Pérez)	ool
Selected publications	
Peer-reviewed research: *These authors contributed equally to the	ne work.
GeneTargeter: automated, in silico design for genome editing in the malaria parasite, P. falciparum P. Cárdenas, L.Y. Esherick, G. Chambonnier, S. Dey, C.V. Turlo, A.S. Nasamu, J.C. Niles The CRISPR Journal. doi: 10.1089/crispr.2021.0069	2022
Preventing antibiotic-induced dysbiosis with an engineered live biotherapeutic A. Cubillos-Ruiz, M.A. Alcantar, N.M. Donghia, P. Cárdenas, J. Ávila-Pacheco, J.J. Collins Nature Biomedical Engineering. doi: 10.1038/s41551-022-00871-9	2022
dCas9 regulator to neutralize competition in CRISPRi circuits HH. Huang*, M. Bellato*, Y. Qian, P. Cárdenas, L. Pasotti, P. Magni, & D. Del Vecchio Nature Communications; doi: 10.1038/s41467-021-21772-6.	2021
Host resistance, genomics and population dynamics in a Salmonella Enteritidis and phage system. A.V. Holguín, P. Cárdenas, C. Prada-Peñaranda, L. Rabelo Leite, C. Buitrago, V. Clavijo,, & M.J. Vi Viruses. doi: 10.3390/v11020188	2019 ives.
Research submitted for publication:	
Resolving drug selection and migration in an inbred South American Plasmodium falciparum population with identity-by-descent analysis M. Carrasquilla*, A.M. Early*, A.R. Taylor, A. Knudson, D.F. Echeverry, T.J.C. Anderson, E. Mancilla, S. Aponte, P. Cárdenas, C.O. Buckee, J.C. Rayner, F.E. Sáenz, D.E. Neafsey, V. Corredor Preprint doi: 10.1101/2022.02.18.480973	2022
Genomic epidemiological models describe pathogen evolution across fitness valleys P. Cárdenas, M. Santos-Vega Preprint doi: 10.1101/2021.12.16.473045	2021
Technical reports: *These authors contributed equally to the	he work.
Cheating the cheaters: spatial dynamics in the evolutionary stability of antibiotic resistance. D. Akman*, L. Callaway III*, P. Cárdenas*, J. Nieve-Silva*,, L. Arreola, C. Castillo-Garsow Technical report available from MTBI, Arizona State University.	2018
Reviews and commentary:	
Starting from scratch: a workflow for building truly novel proteins P. Cárdenas. Synthetic Biology (accepted), ysab005, doi: 10.1093/synbio/ysab005	2021
Designing for durability: new tools to build stable, non-repetitive DNA P. Cárdenas. Synthetic Biology, 5(1), ysaaO16, doi: 10.1093/synbio/ysaaO16	2020
Awards & Fellowships	
S. & P. Eurnekian Biotechnology Fellowship, (Office of Graduate Education, MIT) Awarded by competition to an MIT student pursuing research in biotechnology. (1 semester tuition, insurance, stipend; ≈43,000 USD)	r 2021
•	: 2020 k.

First Year Mentor & Academic tutor

Summa Cum Laude (Faculty of Sciences, Uniandes)	Mar 2018	
Awarded to top 1% Faculty of Sciences historic graduates who also demonstrate strong community service.		
Best Saber Pro Graduate National Exam, Biology (Ministry of Education, Colombia)	Nov 2017	
Awarded to nation-wide top scores on the Colombian ICFES-Saber Pro exam for university graduates.		
Ramón de Zubiría Awards (4) (Uniandes)	015-Oct 2017	
For the highest cumulative GPA in a program, won in Microbiology (1x) and Biomedical Engineering (3x).		
Alberto Magno Award (Uniandes)	Oct 2013	
Given to the ton ten application scores among admitted students university-wide in a semeste	r	