Bárbara Cruvinel Santiago, Ph.D.

Email: barbara.santiago@yale.edu

Website: http://barbaracrusan.github.io

Education

Columbia University - New York, NY, USA

Aug 2018 – Jul 2023

Ph.D. in Physics (Jul 2023); M.Phil in Physics (May 2021); M.A. in Physics (May 2020)

Yale University – New Haven, CT, USA

Aug 2013 – May 2017

B.S. in Physics (Intensive Track)

Colégio Objetivo (High School) - Santos, SP, Brazil

Jan 2010 – Dec 2012

Work and Research Experience

John B. Madden Dean of Berkeley College at Yale – New Haven, CT, USA Aug 2024 – Present In-residence chief academic advisor to 450+ students.

Lecturer at the Yale Department of Physics - New Haven, CT, USA

Aug 2024 – Present

Undergraduate physics teaching appointment.

Post-Doctoral Research at Stanford (CISAC) – New York, NY, USA

Sep 2023 – Jul 2024

Independent study examining dual-purpose technical research in order to aid in nuclear non-proliferation. **Graduate Research at Columbia (Schiminovich Group)** – New York, NY, USA Jan 2019 – Jul 2023 Work in Prof. Schiminovich group on the development of spectrographs for the study of intergalactic and circumgalactic media emission, and on the analysis of observational data.

Post-Bacc Research at MIT-LIGO (Mavalvala Group) – Cambridge, MA, USA Jul 2017 – Jun 2018 Work in Prof. Nergis Mavalvala's LIGO group on a optomechanical light squeezing experiment. Focus on noise characterization and on the development of a light intensity stabilization servo.

Undergraduate Research at Yale (DeMille Group) – New Haven, CT, USA – Jun 2015 – May 2017 Work in Prof. David DeMille's group on the development and upgrade of hardware for his experiments.

Undergraduate Research at CERN (Demers Group) – Meyrin, Switzerland – Jun 2014 – Aug 2014 Work in Prof. Sarah Demers' group at the ATLAS Experiment in the search for W,Z associated Higgs production.

Most Important Honors and Awards

Stanton Nuclear Security Fellowship - USA

2023

Fellowship to pursue a post-doc at the Stanford Center for International Security and Cooperation.

Five Sigma Physicist Award – USA

2021

American Physical Society Government Affairs award for outstanding advocacy.

Physicists Coalition's Next-Generation Fellowship – USA

2020

One of 4 fellows in the year-long program sponsored by the American Physical Society and the Princeton Science & Global Security Program to train early-career scientists in nuclear threat reduction policymaking. Future Investigators in NASA Earth and Space Science and Technology Fellowship – USA 2019 NASA's 3-year graduate student fellowship awarded to student-designed research projects that contribute to NASA's exploration goals; formerly known as NESSF.

Yale College Dean's Research Fellowship in the Sciences – New Haven, USA 2016 and 2015 Summer award to do research at Yale and start senior thesis.

Pierson College Richter Summer Fellowship – New Haven, USA

2016 and 2015

Summer award to do research at Yale and start senior thesis.

Tetelman Fellowship for International Research in the Sciences – New Haven, USA Summer award to do research at CERN.

Science, Technology and Research Scholars Program I (STARS I) – New Haven, USA 2014

Selective mentoring program for minority students interested in STEM at Yale in their freshman year.

Fundação Estudar Scholarship - São Paulo, Brazil

2013

2014

Merit-based scholarship awarded to 27 out of 11,000 applicants based on academic excellence and students' potential to lead and leave a positive legacy in Brazil.

25th International Young Physicists' Tournament (IYPT), Bronze Medal – Germany 2012 IYPT is considered the Physics World Cup for high school students. Teams of 5 students selected in national

competitions in each country work on open-ended problems and debate about them.

24th International Young Physicists' Tournament (IYPT), 15th place – Iran

2011

IYPT is considered the Physics World Cup for high school students. Teams of 5 students selected in national competitions in each country work on open-ended problems and debate about them.

Skills

Programming: Matlab, Mathematica, Python, C/C++ and HTML.

Languages: Portuguese (native), English (fluent), German (intermediate) and Spanish (read).

Congressional Action

APS-led Congressional Action, Physicists Coalition Delegation Member

Summer 2021

Met with congressional offices to advocate for "no first use" of nuclear weapons.

NAGPS Legislative Action Days (LAD), Columbia Delegation Member

Mar 2020

I was a part of Columbia's delegation to NAGPS's LAD and met with HR and Senate staff about issues and bills that affect grad students (online because of COVID-19).

Lobbying against ICE removal of SEVP exemption, Initiative Organizer

Jul 2020

After ICE removed the exemption permitting international students to maintain their status taking online courses, I led a group of physics students who met (virtually) with House Reps. and congressional staff.

Leadership Positions

Science Policy for Scientists Lecture Series, Co-Organizer

Spring 2023

Lecture series with experts in different policy areas targeting Columbia STEM grad students.

SU(5) Peer Mentoring, Founding Member & Mentor/Facilitator

2020-Present

SU(5) provides a network and a mentor to incoming astronomy and physics graduate students nationwide. Columbia Physics Grad Council, President & Diversity Liaison – New York, USA 2019 – 2021 Served as President (2020-2021) and as Climate and Diversity Liaison (2019-2020). Addressed students' quality of life and academic issues alongside the dept.'s chair and committees, and other student groups.

Columbia Spectra, Graduate Coordinator – New York, USA

2018 - 2020

Formerly the Columbia Society for Women in Physics. I coordinated events targeting current and prospective grad students, and advised female and underrepresented undergrads in physics.

Yale Physics Climate and Diversity Committee, *Undergrad Rep.* – New Haven, USA 2015 – 2017 Represented the interest of Yale physics undergrads with respect to the climate of the department.

Yale Women in Physics, Co-President & Co-Coordinator – New Haven, USA

2014 - 2016

Served as President (2015-2016) and as Conference Co-Coordinator (2014-2015). Responsible for organizing a national conference, panels and social events for the Yale physics community.

Brazil Club at Yale, President & Vice-President - New Haven, USA

2014 - 2016

Served as President (2015-2016) and Vice-President (2014-2015). Responsible for organizing social events, talks and meals for people interested in Brazil at Yale.

Yale Admissions Office, Science Tour Guide - New Haven, USA

Summer 2015

Worked part-time as a tour guide of Yale's science facilities.

Extra Coursework and Summer Schools Princeton School on Science and Global Security - Princeton, NJ, USA

Oct 2022

Selective 4-days school on nuclear security issues for early-career scientists.

George Washington University Nuclear Security Boot Camp - Online

Jun 2020

Selective week-long course on nuclear security taught by science/policy experts and policymakers.

Dunlap Institute Introduction to Astronomical Instrumentation – Toronto, Canada Aug 2016 Selective week-long theoretical/experimental summer school at the Dunlap Institute for Astronomy and Astrophysics at the University of Toronto for college seniors and graduate students.

Course of General Astronomy – Brazil

Nov 2011 – May 2012

Course for the top 120 in the Brazilian Astronomy Olympiad competing to represent Brazil internationally.

IV Advanced School of Nuclear Energy (EAEN) – São Paulo, Brazil

Jul 2011

Selective week-long school for high schoolers at the Institute for Nuclear Energy Research at USP.

Teaching, Mentoring and Outreach Introductory Physics Recitations and Labs, TA – Columbia University, New York, USA 2018-2020 Responsible for teaching introductory physics recitations and labs to over 140 pre-medical and engineering undergrads over 2 years. Courses: UN1202, UN1401, UN1292, UN1291.

National Selection Tournament of US IYPT, Juror – Philadelphia, USA

Judged selection of high school team to represent the US at the International Young Physicists' Tournament.

New Haven Science Fair, Mentor – New Haven, USA

Spring 2017

Mentored a New Haven public school 9th grader on a thermodynamics project. She won 2nd place in the entire fair and an award for science communication.

Yale College Dean's Office, STARS Peer Mentor – New Haven, USA

2016 - 2017

Worked as Peer Mentor for incoming minority students interested in pursuing STEM majors at Yale who participate in the Science, Technology and Research Scholars Program I.

Yale Girls Science Investigations, Volunteer – New Haven, USA

Fall 2016

Volunteered to help GSI, which brings elementary school girls to Yale to do fun experiments for a day.

Yale Office of International Students and Scholars, Peer Liaison – New Haven, USA 2015 – 2016 Worked as a Peer Liaison to help incoming international freshmen adjusting to the Yale environment.

Yale Center for Language Studies, Portuguese Tutor – New Haven, USA Mar 2015 – Apr 2017 Worked as a tutor for Yale students studying Portuguese language.

Splash at Yale, Teacher - New Haven, USA

Spring 2015

Co-taught the course *The Physics of Interstellar* for high school students.

Co-taught the course The Thysics of Thierstellar for high school students.

Brazilian Student Council on Undergraduate Education, Mentor – Brazil 2014 – 2015

Mentored 3 Brazilian high school students applying to American colleges.

Yale Department of Spanish and Portuguese, Portuguese Grader – New Haven, USA 2013 – 2014 Worked as a grader of homework assigned in Portuguese classes.

Scientific Publications

(In preparation) B. Cruvinel Santiago, N. Melso, I Cevallos Aleman, B Smiley, H. R. Ong, D. Schiminovich. Kinematics of the Fireworks Galaxy: Processing and Analysis of NGC 6946 Images Obtained with the Circumgalactic Hydrogen-Alpha Spectrograph. Submitting in 2024.

(In preparation) B. Cruvinel Santiago, N. Melso, I Cevallos Aleman, B. Smiley, H. R. Ong, D. Schiminovich. The Little Dumbbell Case: Using the Circumgalactic Hydrogen-Alpha Spectrograph to Analyze Kinematics in Nebulae. Submitting in 2024.

N. Melso, D. Schiminovich, M. Sitaram, I. Cevallos Aleman, B. Cruvinel Santiago, B. Smiley, H. R. Ong,. Very Extended Ionized Gas Discovered around NGC 1068 with the Circumgalactic Hα Spectrograph. The Astrophysical Journal (2024).

N. Melso, D. Schiminovich, B. Smiley, H. R. Ong, B. Cruvinel Santiago, M. Sitaram, I. Cevallos Aleman, S. Graber, M. Murillo, M. Rosenthal, and I. Stelea. *The Circumgalactic H\alpha Spectrograph (CH\alphaS) I. Design, Engineering, and Early Commissioning*. The Astrophysical Journal (2022).

Conferences and Presentations

Yale Kimball Smith Series/Yale Nuclear, Particle and Astrophysics Joint Seminar – Yale Department of Physics/Wright Lab, New Haven, CT, USA, Sep. 2024, Oral Presentation, B. Cruvinel Santiago, Flagging Dual-Purpose Research in the Physical Sciences.

CISAC Seminar Series – Stanford Center for International Security and Cooperation, Stanford, CA, USA, May 2024, Oral Presentation, B. Cruvinel Santiago, Flagging Dual-Purpose Research in the Physical Sciences.

The Increasing Danger of Nuclear Weapons: How Physicists Can Help Reduce the Threat – International Center for Theoretical Physics (ICTP), Trieste, Italy, Oct. 2023, Oral Presentation, B. Cruvinel Santiago, Advocacy in Brazil in the Nuclear Field (Past and Present).

Stanton Nuclear Security Seminar – Stanton Foundation, Washington, D.C., USA, Oct. 2023, Oral Presentation, B. Cruvinel Santiago, Flagging Dual-Purpose Research in the Physical Sciences.

IEEE Ethics – IEEE, Online, May 2023, *Invited Panelist*, Panel: The Ethics of Weapons Technology Development.

Princeton School on Science and Global Security, Princeton, NJ, USA, Oct. 2022, Oral Presentation. B. Cruvinel Santiago, Brazil Shouldn't Let Bolsonaro Get in the Way of the Ban Treaty.

EstroGênias: Meninas na Ciência – Tecnologia Educacional (Grupo Positivo), Online, Mar. 2021, Invited Panelist, Panel: How Schools Should Promote STEM Education.

I Congresso Nacional de Inovação e Popularização da Ciência – Federal University of Minas Gerais (UFMG), Online, Oct. 2020, Invited Panelist, Panel: Science, Innovation and Market after COVID-19.

235th American Astronomical Society Meeting – Honolulu, HI, USA, Jan. 2020, *Poster Presentation*. B. Cruvinel Santiago, N. Melso, H. R. Ong, B. Smiley, M. Rosenthal, M. Murillo, S. Graber, and D. Schiminovich, *Circumgalactic H-alpha Spectrograph: Initial Results from the First Engineering Runs*.

MIT Physics Exploration Day – Cambridge, MA, USA, Apr. 2018, Poster Presentation. B. Cruvinel Santiago, and I. Phinney, Overview of Advanced LIGO and future methods of noise reduction.

Scientista Symposium – New York, NY, USA, Apr. 2017, Poster Presentation. B. Cruvinel Santiago, and D. DeMille, Evaluating and Upgrading a Fast Compact Laser Shutter Prototype.

Pierson College Mellon Forum at Yale – New Haven, CT, USA, Feb. 2017, Oral Presentation. B. Cruvinel Santiago, Development of Hardware for Atomic Physics Experiments.

APS Conference for Undergraduate Women in Physics (CUWiP) at Yale – New Haven, CT, USA, Jan. 2015, Conference Co-Coordinator.

Other Honors and Awards

${\bf Michele\ Dufault\ Memorial\ Scholarship\ for\ Yale\ Women\ in\ STEM-\rm New\ Haven,\ USA}$	2016
Academic year scholarship awarded to selected women pursuing STEM majors at Yale.	
Physics Olympiad of the State of São Paulo 2012 (OPF), Bronze Medal – Brazil	2012
OPF is a state-level physics competition for São Paulo high school students.	
3rd Brazilian Linguistics Olympiad (OBL), Honorable Mention – Brazil	2012
OBL is a national linguistics competition for Brazilian high school students.	
Rio Leadership Institute (ILRIO) Prep Program, Mentee – Brazil	2012
Mentoring program that selects 30 out of ∼1000 Brazilian high school students based on academic m	erit.
IYPT Brasil 2012, Silver Medal, Selected for national delegation – Brazil	2012
National competition that selects 5 high school students to go to represent Brazil at the IYPT.	
XV Brazilian Olympiad on Astronomy and Astronautics (OBA), Gold Medal – Brazil	2012
OBA is a national astronomy competition for Brazilian middle and high school students.	
Regional Tournament of Exact Sciences (TEX), 1st place – Santos, Brazil	2012
TEX is a competition on physics, chemistry and math for students in the Baixada Santista region.	
IYPT Brasil 2011, Silver Medal, Selected for national delegation – Brazil	2011
National competition that selects 5 high school students to go to represent Brazil at the IYPT.	
XIV Brazilian Olympiad on Astronomy and Astronautics (OBA), Silver Medal - Brazil	2011
OBA is a national astronomy competition for Brazilian middle and high school students.	
Physics Olympiad of the State of São Paulo 2012 (OPF), Honorable Mention - Brazil	2010
OPF is a state-level physics competition for São Paulo high school students.	
IYPT Brasil 2010, Bronze Medal – Brazil	2010
National competition that selects 5 high school students to go to represent Brazil at the IYPT.	
XII Brazilian Olympiad on Astronomy and Astronautics (OBA), Silver Medal – Brazil	2009
OBA is a national astronomy competition for Brazilian middle and high school students.	
XI Brazilian Olympiad on Astronomy and Astronautics (OBA), Silver Medal - Brazil	2008
OBA is a national astronomy competition for Brazilian middle and high school students.	
Objetivo Scholarship Exam, Full-Ride Scholarship – Brazil	2008
Merit-based scholarship for 5 years of school at Colégio Objetivo.	
2 0	

Op-Eds and Articles

- B. Cruvinel Santiago, L. Rand Beyond the cinematic feat: Consequences Oppenheimer ignored, Physics Today, July 2024.
- B. Cruvinel Santiago, Why Brazil shouldn't let Bolsonaro stand in the way of ratifying the nuclear ban treaty, Bulletin of the Atomic Scientists, April 2022.
- B. Cruvinel Santiago, A female Ph.D. student's cautionary tale and the need for peer mentorship, Women in Astronomy, Summer 2020.
- B. Cruvinel Santiago, Undergraduate Profile Katie Melbourne (SY '19): From Yale to NASA, Yale Scientific Magazine, Spring 2017.
- B. Cruvinel Santiago, Caro fantasma do preconceito inconsciente... (Dear ghost of implicit bias...), Accent (The Undergraduate Multilingual Magazine at Yale), Fall 2016.
- B. Cruvinel Santiago, Em trânsito: navegando entre dois mundos (In Transit: Navigating Between Two Worlds), Accent (The Undergraduate Multilingual Magazine at Yale), Spring 2016.
- B. Cruvinel Santiago, Agressividade infundada: o novo vício do eleitor brasileiro (Non-sense aggression: the new addiction of the Brazilian voter), Accent (The Undergraduate Multilingual Magazine at Yale), Fall 2014.
- B. Cruvinel Santiago, O Brasil e o império da ciência (Brazil and the science empire), Accent (The Undergraduate Multilingual Magazine at Yale), Spring 2014.