

Federico M. Barabas

POSTDOCTORAL RESEARCHER

Danderydsgatan 26, 1303, Stockholm, Sweden

□ (+46) 72 566 0896 | Sefede.barabas@gmail.com | Affedebarabas.github.io | Gefedebarabas | 🖹

federico | 🛅 fbarabas | 😘 fede.barabas

Profile

Physicist with strong technical skills in Python programming, optics of bioimaging and statistics. Data scientist, machine learning and visualization enthusiast. I enjoy working in interdisciplinary settings.

Skills

Programming Scientific Python for instrument control, image analysis and graphical user interfaces. Linux, ET_EX, Git.

Optics Microscopy system design and construction. Fluorescence bioimaging beyond the diffraction limit.

Statistics Probability distributions, parameter estimation, experiment design and hypothesis testing.

Experience _____

Advanced Optical Bio-Imaging Lab, SciLifeLab

Stockholm, Sweden

POSTDOC RESEARCHER

2017 - PRESENT

• Developing new methods for pushing the resolution limits of fluorescence microscopy.

Applied NanoPhysics Group, Bionanosciences Research Center

Buenos Aires, Argentina

PHD CANDIDATE

2012 - 2017

- Designed and built a localization fluorescence microscope, capable of acquiring images of biological samples at the nanometric scale. The open-source control software description was published in doi.org/10.1063/1.4972392. Code repository: github.com/fedebarabas/tormenta.
- Developed an image analysis tool to automatically quantify a periodical structure currently under study within the community. The work was published in https://doi.org/10.1038/s41598-017-16280-x. Code repository: github.com/fedebarabas/ringfinder.

Detection Technologies and Astroparticles Institute

Buenos Aires, Argentina

Undergraduate student

2011 - 2012

• Studied the statistical counting efficiency of muon detectors for the Pierre Auger Observatory.

Education

Buenos Aires University

Buenos Aires University

Buenos Aires, Argentina

2012 - 2017

PhD in Physical Sciences

Buenos Aires, Argentina

LICENCIATURA IN PHYSICAL SCIENCES

2006 - 2012

Courses_

deeplearning.ai

www.coursera.org

DEEP LEARNING SPECIALIZATION

Feb 2018 - PRESENT

Stanford University www.coursera.org

MACHINE LEARNING COURSE Nov 2017 - Jan 2018

Teaching experience _____

Physics Department, Faculty of Exact and Natural Sciences, Buenos Aires University

Buenos Aires, Argentina

GRADUATED ADVANCED LABORATORY TEACHING ASSISTANT

2015 - 2017

Science and Technology School, San Martín National University

Buenos Aires, Argentina

GRADUATED TEACHING ASSISTANT

2012 - 2013

Physics Department, Faculty of Exact and Natural Sciences, Buenos Aires University

Buenos Aires, Argentina

STUDENT TEACHING ASSISTANT 2011 - 2012

Management _____

Optical Society of America (OSA) Student Chapter

Buenos Aires University

PRESIDENT 2015 - 2017

- Planning and coordination of local and national professional development activities.
- · Proposal and organization of a new semestral activity where young researchers gave short talks to spark local collaborations and inspire students to pursue a career in optics.
- Recruitment activities organization: during my term, the number of members doubled.
- Chapter resources administration and writing of grant applications.

Optics and Photophysics Student National Meeting

Buenos Aires, Argentina

ORGANIZING COMMITTEE MEMBER

2013

- Schedule organization.
- · Book of abstracts design.
- · Logistic support during the National Meeting.

Other___

Languages Spanish, English, Swedish (basic), Italian (basic).

Interests bike touring, DIY culture, space exploration fan, guitar.