PABLO LECHÓN ALONSO

plechon@ucm.es \diamond C/Cáceres 36 \diamond Pozuelo de Alarcón \diamond Madrid \diamond 28223

EDUCATION

MSc Computational Methods for Ecology and Evolution (90 ECTS¹) Sep 2019 - Sep 2020 Imperial College London (ICL)

• Relevant courses: Model Selection, GIS with R High Performance Computing, Bayesian Statistics, Ecological Modelling

BS in Physics (50 ECTS, GPA²: 3.7)

Aug 2018 - May 2019

University of North Carolina at Chapel Hill (UNC).

• Relevant courses: Research in Astronomy (Final thesis) and Observational Astronomy (Graduate level)

BS in Physics (225 ECTS, AG³: 8.1)

Sep2014 - Jun 2018

Universidad Complutense de Madrid (UCM).

• Relevant courses: Research in Astronomy, Computational Physics, Statistics and Data Analysis, Astrophysics, Extragalactic Astrophysics.

High school diploma in Science and Technology (GCE)(AG: 9.59). Sep 2012 - Jun 2014 Colegio ESTUDIO.

• University entrance grade: 13.1/14

RESEARCH PROJECTS

Binning Code for 2D Spectroscopy. Research supervisor: Dr. Sheila Kannappan (UNC) I wrote code to improve the signal-to-noise ratio (S/N) of spectroscopic data from the RESOLVE survey.

Star Forming Galaxies. Research supervisor: Dr. Jesús Gallego Maestro (UCM) I used machine learning to detect the [O III] line at 4363 Å of hundreds of thousands of spectra from the Sloan Digital Sky Survey (SDSS) to determine underpinnings of galaxy evolution.

Metabolic Theory of Ecology Research supervisor: Dr. Samraat Pawar (ICL) Currently contributing to develop theory on the effects of climate change (temperature) in ecosystems.

ACADEMIC ACHIEVEMENTS

Excellence Award Scholarship (Ministry of Education Government of Spain)

2014-2015

Trans Atlantic Science Student Exchange Program (TASSEP) Scholarship (UCM)

2018-2019

Collaboration Scholarship (UCM)

PROFESSIONAL SKILLS

Programming Languages Python, R, C, Bash, Matlab, Maple, SQL

Software & Tools Latex, Github, Vim, Emacs, MacOS, Linux

Languages Spanish (native), English (TOEFL iBT: 108/120).

 $^{^{1}2 \}text{ ECTS} = 1 \text{ credit hours}$

²GPA = Grade Point Average (4 point scale)

 $^{^{3}}AG = Average Grade (10 point scale)$

EXTRA-CIRRUCULAR

| • Conference of Undergraduate Research (CUR) at UNC. Poster presentation | 2019 |
|--|------|
| • Observation nights with SOAR telescope in Chile at the UNC remote observatory. | 2019 |
| • Preprints: how they can improve scientific publishing (PCI Ecology) | 2019 |
| • UCM Science Week. Run workshops on the muon detector | 2017 |
| • Completed a Stanford online course on Machine Learning. | 2017 |
| • Completed a UCM online course on Introduction to python programming. | 2018 |

- \bullet "Challenges in life sciences-Redefining Disease" —A series of three meetings and one workshop. 2017
- National Center of Biotechnology (CNB) Open Day —Attended two seminars on systems biology and macromolecular structures.

 2017
- Student Union Vicepresident Imperial College London (Silwood Park Campus) 2019
- Climbing Society President Imperial College London

2017-2018

2019

- Gender Equality Workshops at UCM
 - "Detection and prevention of male violence in the university"
 - "Gender Equality and new social roles of men and women"
 - "Reflections on our masculinities. A critical analysis and healthy alternatives"
- Active member of INAKWA —an NGO that fights against gender inequality in Africa through education.

 2019
- Active member of Extinction Rebellion Spain —a socio-political movement which uses nonviolent resistance to protest against climate breakdown, biodiversity loss, and the risk of human extinction and ecological collapse.

HOBBIES

- Ultimate Frisbee
- Acoustic guitar
- Climbing
- Origami