

ASTRONOMER · ASTROPHYSICIST

European Southern Observatory - Alonso de Córdova 3107, Vitacura, Santiago de Chile

□ (+56) 9 3113-2171 | ■ esedagha@eso.org | # esedagha.github.io | □ esedagha | ⑤ elyar.sedaghati1 | ◎ 0000-0002-7444-5315

# Education

### **DLR & ESO (German Space Agency, European Southern Observatory)**

Berlin, Germany & Santiago, Chile

PhD in Astronomy & Astrophysics

Oct. 2014 - Jun. 2017

- Thesis: Exploring Alien Skies: Detection & Characterisation of Exoplanetary Atmospheres with Groundbased Transmission Spectroscopy
- Defence: 30. Jun. 2017. Summa Cum Laude
- Advisors: Prof. Heike Rauer (DLR) & Dr. Henri Boffin (ESO)

Freie Universität Berlin

Berlin, Germany

MASTER'S IN PHYSICS & ASTRONOMY

The size 1 year reasonably regions of even plan at transposicion an extreme any with FORCANIT Cred 1 10

• Thesis: 1-year research project of exoplanet transmission spectroscopy with FORS2/VLT. Grade 1.0

• Grade: 120 ECTS (European Credit Transfer System) credits. Overall grade 1.5 (Scale 1.0 to 5.0)

**Clare College, Cambridge University** 

Cambridge, United Kingdom

2008

2001 - 2004

2012 - 2014

MASTER'S OF ARTS, NATURAL SCIENCES

• Awarded automatically to all graduates of Cambridge University.

**Clare College, Cambridge University** 

Cambridge, United Kingdom

Bachelor's of Arts, Natural Sciences

• 1st year: Physics Ia, Mathematics Ia, Computer sofware, Computer hardware

• 2nd year: Physics Ib, Advanced Physics II, Mathematics Ib.

• 3rd year: Part II Astrononmy at the IoA.

# **Vocational Experience**

#### **European Southern Observatory**

Santiago, Chile

FACULTY STAFF ASTRONOMER

Jul. 2022

- ESPRESSO instrument scientist
- · FORS2 instrument scientist

#### Universidad Adolfo Ibáñez – Instituto Milenio de Astrofísica

Santiago, Chile

POST-DOCTORAL RESEARCH FELLOW

Sep. 2021 - Jul. 2022

 $\bullet \ \ \text{Membership of ACCESS collaboration, exoplanet transmission spectroscopy survey}.$ 

### Instituto de Astrofísica de Andalucía

Granada, Spain Oct. 2020 - Sep. 2021

POST-DOCTORAL RESEARCH FELLOW

• CARMENES consortium, atmospheric working group.

• ELT-HIRES Scientific Technical Committee (was offered to lead the group at IAA).

## **European Southern Observatory**

Santiago, Chile

VLT SUPPORT ASTRONOMER (UT1 & UT3), POST-DOCTORAL FELLOW

Aug. 2017 - Oct. 2020

- Support astronomer for UT1 & UT3 at Paranal observatory.
- Operational certifications for FORS2, KMOS, NACO, ESPRÉSSO, SPHERE instruments.
- Instrument follow for FORS2 & ESPRESSO instruments, with training certification.

### Internationale Schule Frankfurt Rhein-Main

Frankfurt am Main, Germany

HEAD OF SCIENCE DEPARTMENT

2006 - 2012

• Teacher of Physics and Mathematics at the school, as well as head of science responsible for some 10 teachers in the department.

# **CVC Capital Partners**FINANCIAL RISK ANALYST AT THE PROPRIETARY DESK

London, United Kingdom 2004 - 2006

• Management of financial accounts and assessment of risk for a variety of portfolios.

March 12, 2023 Elyar Sedaghati · Résumé

# **Professional Skills**

**Research interests** Exoplanet atmospheres [observations & modelling], Low-resolution multi-object spectrophotometry,

High-resolution spectroscopy, non-LTE, non-/equilibrium chemistry, 1D/2D/3D atmosphere models,

Atmospheric retrieval algorithms for low & high resolution spectra,

Planet formation theories through observations of the Rossiter-McLaughlin effect,

Telluric correction of high resolution spectra. Astronomical instrumentation.

Programming Languages
Data handling/reduction

Python [preferred], bash, html/css, IDL [basic], JavaScript [basic] IRAF, PyRAF, Esoreflex/Esorex, Gasgano, Skycat, FIMS, Molecfit, PySQL

Web interface & misc.

HTML/CSS, Django with Python, LaTeX

Analysis techniques

Bayesian inference with MCMC & MultiNest, Machine Learning, Gaussian Processes, Cross Correlation analysis

**Python interests** Multi-threading, multi-processing, GPU acceleration, vectorization, OOP

# **Publications & Conferences (selected)**

#### Main author Peer-Reviewed ( $\sim$ 309 citations)

- Sedaghati E., Jordán A., Brahm R., Muñoz D., Petrovich C., Hobson M., (2023). Orbital alignment of eccentric warm Jupiter TOI-677 b ApJ manuscript (submitted)
- Sedaghati E., Sánchez-López A., Czesla S., López-Puertas M., Amado P., Palle E., et al., (2022). *Moderately misaligned orbit of the warm sub-Saturn HD 332231 b* **A&A**, 659, A44 [6 citation]
- Sedaghati E., MacDonald R. J., Casasayas-Barris N., Hoeijmakers H. J., Boffin H. M. J., Rodler F., Brahm R., et al., (2021). A Spectral Survey of WASP-19b with ESPRESSO. MNRAS, 505, 1, 435-458 [19 citations]
- **Sedaghati E.**, Boffin, H. M. J., MacDonald, R. J., Gandhi, S., Madhusadhan, N., Gibson, N. P., Oshagh, M., Claret, A. & Rauer, H. (2017). *Detection of titanium oxide in the atmosphere of a hot Jupiter.* **Nature**, 549, 238-241 [173 citations]
- Sedaghati E., Boffin, H. M. J., Delrez, L., Gillon, M., Csizmadia, Sz., Smith, A. M., & Rauer, H. (2017). Probing the atmosphere of a sub-Jovian planet orbiting a cool dwarf. MNRAS, 468, 3123-3134 [18 citations]
- Sedaghati E., Boffin H. M. J., Jeřabková T., Muñoz A. G., Grenfell J. L., Smette, A., ... & Rauer, H. (2016). Potassium detection in the clear atmosphere of a hot-Jupiter: WASP-17b transmission spectroscopy. A&A, 596, A47 [49 citations]
- **Sedaghati E.**, Boffin H. M. J., Csizmadia S., Gibson N., Kabath P., Mallonn M., & Van den Ancker M. E. (2015). *Regaining the FORS: optical ground-based transmission spectroscopy of the exoplanet WASP-19b with VLT+ FORS2.* **A&A**, 576, L11 [44 citations]
- Full list of publications at: <u>ui.adsabs.harvard.edu</u> (peer-reviewed) <u>ui.adsabs.harvard.edu</u> (all)

#### **Conferences & Workshops**

- Thinkshop 2022: High-resolution spectroscopy for exoplanet atmospheres and biomarkers, Potsdam, Germany (2022) contributed talk
- PFE-SPP1992 joint meeting, (Exo)planet diversity, formation and evolution, Berlin, Germany (2022)
- Extreme Solar Systems, Reykjavik, Iceland (2019) poster
- Diversis Mundi: The Solar System in an Exoplanetary context, Santiago, Chile (2018) contributed talk
- Exoplanets II, Cambridge University (2018) poster
- Astrobiology, Coyhaique, Chile (2017)
- European Week of Astronomy and Space Science, Prague, Czech Republic (2017) contributed talk
- 2° Advanced School on Exoplanetary Science, Vietri sul Mare, Italy (2017)
- Astrophysics of planetary habitability, Vienna, Austria (2016) contributed talk
- 1° Advanced School on Exoplanetary Science, Vietri sul Mare, Italy (2015) contributed talk
- Pathways towards habitable planets, Bern, Switzerland (2015) poster
- Astrobiology and Planetary Atmospheres, Santiago, Chile
- Organization: ExoLatam-22 JWST workshop, Santiago, Chile (2022)
- Organization (main organizer): Exoplanet atmospheres from the ground (2021), ESO online (ESO Atmo2021)
- Organization (main organizer): Chilean exoplanet meeting (2019)
- Organization: Astrobiology and planetary atmospheres, ESO Santiago, Chile (2015)

# Teaching

#### **Courses & Lectures**

- Lecture series Univerisdad Católica del Norte, Exoplanet transit modelling, Bayesian statistics & Gaussian Processes
- Electivo Universidad Antofagasta: exoplanet atmospheres for the Exoplanets Masters course; ref. Dr. Karla Peña Ramírez.
- Molecfit Lecture ESO Atmos2021 on telluric correction of high resolution spectra; Youtube
- Transmission Spectroscopy Lecture ESO Atmos2021 spectrophotometric transmission spectroscopy; Youtube
- Lecture Univerisdad Andrés Bello on spectrographs and spectroscopy; ref. Prof. Dante Minniti.

#### **Students**

- Bibiana Prinoth: PhD student Lund University, 1-year ESO studentship (primary supervisor) 2023
- Joana Wokittel: Office for Science 3 months internship 2023
- Bruno Medina: PSO internship working on correlated noise analysis of ESPRESSO spectra 2023
- Alonso Guerrero: OfS 2 months internship working neural network detection of exo-rings 2023
- Yared Reinarz: UCN undergraduate, ESPRESSO QCo and TCCD analysis Paranal projects (PSO internship) 2019-20
- Bastian Olivares: UCN undergraduate, thesis on archival HARPS exoplanet transmission spectroscopy 2020
- Dr. Mathis Houlle: ESO PhD student, Marseille, co-supervision, spectroscopy of directly imaged planets and the HiRise project 2019-2020
- Dr. Raissa Estrela: PhD student Universidade Presbiteriana Mackenzie (CRAAM) 3-months ESO studentship (post-doc at JPL) 2018
- Quentin Duchaufour: Student Marseille, master's project supervision on exoplanetary atmospheres 2017
- Catalina Zamora: Masters student Universidad de Valparaíso. 2 months studentship at ESO 2017

# **Miscellaneous**

### **Advisory Boards & Refereeing**

- Chilean National Telescope Allocation Committee (CNTAC). Served for 2 years (4 cycles) on the galactic panel.
- HST Exoplanet Atmospheres Panel
- FONDECYT Project grant referee
- Nature, APJ, MNRAS, A&A & MDPI > 20 papers refereed. D orcid.org/0000-0002-7444-5315

#### **Paranal Science Operations**

- Short Term Scheduling: simulations testing the performance of ML seeing predictions, on Paranal operations efficiency (GitLab repository)
- FORS2 QC: Automated code performing in-situ quality assessment for all modes of the FORS2 instrument, written in python.
- **LHATPRO** software to obtain line of sight atmospheric profile measurements for *in-situ* telluric correction of spectra taken at Paranal, effort leading to 30% increase in time efficiency.
- ESPRESSO & KMOS QC: I successfully lead two student projects at Paranal (Yared Reinarz, UA, and Cristobal Moya, PUC) for automated codes analyzing in-situ observation quality. Both based on my FORS2 QC code.

#### Telescope proposals

- 6 successful ESO proposals as PI all of which have been published, or are in the process of being published, in the last 5 years.
- Many more successful proposals as Co-I for a variety of instruments.

#### **Observing experience**

- Over 300 nights as support astronomer at the VLT, UT1, UT2 & UT3.
- >40 nights as visiting astronomer on HARPS/3.6m, CARMENES/3.5m, EFOSC/NTT, FEROS/MPG2.2m, 2m/TLS Tautenburg.

#### **Extracurricular interests and activities**

- Spoken Languages: English [native], Spanish [fluent], German [advanced], Persian [native].
- My main interest in life is astronomy.
- I also enjoy free-style skiing & surfing, as well as reading and travelling.