# Jason Neal

## Astronomer/Programmer



jason.neal@astro.up.pt



iason-neal



0000-0003-0390-9896

## Skills -Overview precision Spectroscopy Test Astronomy **Automation** Reduction **Pipeline**

### **Programming**

→ 5000 LOC 0 LOC ----

near infrared

Python (numpy, matplotlib, etc.)

Matlab • LTFX

IRAF • HTML • JS • R • SQL

# Projects —

eniric - Software to compute the theoretical Radial Velocity precision of stellar spectra. Submitted to The Journal of Open Source Software.

spectrum-overload - Spectrum class with overloaded operators to manipulate stellar spectra.

Baraffe tables - Interpolate table of stellar evolutionary models to given stellar mass.

iastro-pt/ObservationTools - Contributed module to compute and plot Keplerian orbits. Created Read the Docs documentation.

DanielAndreasen/SWEETer-Cat - Flask app to revitalize the SWEET-Cat database.

### Education

2009 -

2012

present	Phd::Space Fellowship - Fundação para a Ciência e a Tecnologia		
2013 - 2014	MSc., Physics with Distinction Research Master's Scholarship - Univer	University of Otago, New Zealand sity of Otago	

Phd., Astronomy (currently finishing)

**BSc.**, Physics (Honours 1st Class)

# Research

2014 -	Astronomy: Phd. Candidate	University of Porto, Portugal
2018	Thesis: Towards planetary atmospheres:	new data reduction meth-
	ods in the near-infrared.	

· Tools: IRAF, Python (pytest, numpy, pandas, matplotlib, scikitlearn, joblib, flask, SQLAlchemy)

2012 -**Space Physics** University of Otago, New Zealand 2014 My Honours and Masters research was focused on the satellite measurements of high energy protons and electrons interacting with Earths magnetic field.

· Tools: Matlab

GPA: 8.0/9.0

## **Experience**

#### 2014 -Ph.D Student Present

Center of Astrophysics University of Porto

University of Porto, Portugal

University of Otago, New Zealand

- Reduction/processing of near-infrared spectra (from the CRIRES spectrograph)
- Attempted the detection of exoplanet atmospheres though a differential subtraction method.
- Model fitting with synthetic spectral models
- Calculating the theoretical radial velocity precision of near-infrared stellar spectra.

#### 2015 -Summer school monitor 2017

University of Porto

 $\bullet$  Monitor for the  $11^{\rm th}\text{--}13^{\rm th}$  Editions of the Physics summer school. Project: Detecting and characterizing extrasolar planets. Instructing groups of 3-5 high school aged students though planet detection tasks.

#### 2013 -**Lab Demonstrator**

2014

University of Otago

· Lab demonstrator for undergraduate courses PHSI170 (Sun Earth Universe) and PHSI191 (Health Science prerequisite).

#### 2011 -**Amateur Astronomy** 2014

**Dunedin Astronomical Society** 

Dunedin Astronomical Society (DAS) member.

- Gave two presentations at the DAS meeting nights.
  - One class for their "Amateur Astronomy" course.
  - One on my Honours and Masters research.
- Attempted the detection of asteroid occultations.
- Organized the roster of volunteers for the Sunday public nights at the Dunedin Observatory in 2014.
- Developed flight hardware and software for a high-altitude balloon mission with the Dunedin Space Programme.

## **Publications (first author)**

- **Neal, J. J.**, C.J. Rodger, M. A. Clilverd , N. R. Thomson , T. Raita , T Ulich (2015), Long-term Determination of Energetic Electron Precipitation into the Atmosphere from AARDDVARK Subionospheric VLF Observations, J. Geophys. Res., 120, 2194–2211, doi:10.1002/2014JA020689
- **Neal, J. J.**, C. J. Rodger, and J. C. Green (2013), Empirical determination of solar proton access to the atmosphere: Impact on polar flight paths, Space Weather, 11, 420-433, doi:10.1002/swe.20066
- + 2 currently in review and 1 in preparation.

## **Presentations**

**Neal, J. J.**, Figueira, P., Santos, N. C., Melo, C. (2016) Towards exoplanetary atmospheres: new data reduction techniques for the nIR, XXVI Encontro Nacional de Astronomia e Astrofísica, Aveiro, Portugal

## **Other Contributions**

- A. Santerne, B. Brugger, D. J. Armstrong, V. Zh. Adibekyan, J. Lillo Box, H. Gosselin, A. Aguichine, J.-M. Almenara, D. Barrado, S. C. C. Barros, E. Delgado Mena, O. Demangeon, J. P. S. Faria, P. Figueira, S. Hojjatpanah, J. J. Neal, N. C. Santos, S. G. Sousa), 2018, An Earth-sized exoplanet with a Mercury-like composition, New Astronomy, 2, 23
- S. C. C. Barros, H. Gosselin, D. Bayliss, E. Delgado Mena, B. Brugger, A. Santerne, D. J. Armstrong, V. Zh. Adibekyan, J. D. Armstrong, D. Barrado, O. Demangeon, J. P. S. Faria, P. Figueira, S. Hojjatpanah, J. J. Neal, N. C. Santos, S. G. Sousa), 2017, Precise masses for the transiting planetary system HD 106315 with HARPS, Astronomy and Astrophysics, 608, 14
- Figueira, P. Adibekyan, V. Z. and Oshagh, M. and **Neal, J. J.** and Rojas-Ayala, B. and Lovis, C. and Melo, C. and Pepe, F. and Santos, N. C. and Tsantaki, M. (2016), Radial velocity information content of M dwarf spectra in the near-infrared, Astronomy and Astrophysics, 586 A101
- Rodger, C. J., **J. J. Neal**, M. A. Clilverd, and T. Raita, (2014) Investigating electron precipitation event characteristics and drivers: combining BARREL-inspired measurements from Antarctica and Canada, 31st General Assembly of the International Union of Radio Science, Beijing, China. (talk)
- Rodger, C. J., **J. J. Neal**, M. A. Clilverd, and T. Raita (2014) Remote sensing space weather events through ionospheric radio: latest update from the AARDDVARK network, 31st General Assembly of the International Union of Radio Science, Beijing, China. (talk)

## **Posters**

- Ulmer-Moll S., Figueira, P., **Neal, J. J.**, Santos N. C. (2017) Near-infrared spectra and telluric correction, how to deal with it?, XXIX Canary Islands Winter School Application of Radiative Transfer, Canary Islands, Spain.
- **Neal, J. J.**, Figueira, P., Santos, N. C., Melo, C. (2016), Towards Exoplanet Atmospheres: new data reduction for the nIR, IVth Azores International Advanced School in Space Sciences, Azores Islands, Portugal
- **Neal, J. J.**, C. Rodger, J. Green and I. Whittaker, (2014) Empirical determination of solar proton access to the polar atmosphere (poster). Geophysical Research Abstracts, Vol. 16, EGU2014-12381.
- Clilverd, M. A., C. J. Rodger, **J. J. Neal**, K. Cresswell-Moorcock and the AARDDVARK Team (2014) Remote sensing space weather events through ionospheric radio: The AARDDVARK network, 31st General Assembly of the International Union of Radio Science, Beijing, China .