Alvaro Menduina-Fernandez

Email: alvaro.menduina@gmail.com Phone UK: +44 07741899536

LinkedIn: in

GitHub: 🗘

EDUCATION

University of Oxford

Oxford, United Kingdom

2017–Current

D.Phil. in Astrophysics

- Thesis: "Measuring and calibrating Non-Common Path Aberrations in Adaptive Optics assisted image-slicer based spectrographs"

Delft University of Technology (TU Delft)

Delft, Netherlands

M.Sc. in Aerospace Engineering - Space Flight

2015-2017

- Thesis: "Optimum design of freeform-enabled space optical instruments"

Technical University of Madrid (UPM)

Madrid, Spain

B.Sc. in Aerospace Engineering - Science & Aerospace Technologies

2011–2015

- Thesis: "Microstructure and phase-equilibrium of the pseudo-ternary systems NiAl-Cr-W and NiAl-Cr-Re. Characterisation of the eutectic trough"

EXPERIENCE

OHB System AG

Munich, Germany

Optical Engineer Internship + M.Sc. Thesis

Jul 2016–Sep 2017

 Development of a Python toolbox for the design and optimisation of space optical instruments containing freeform optics for more compact and lightweight solutions.

Faculty of Mathematics | TU Delft

Delft, Netherlands

Honours Programme

Feb 2016–Jun 2016

 Development of asynchronous parallel algorithms on the GPU for Adaptive Optics in the next generation of Extremely Large Telescopes.

IMDEA Materials Institute

Getafe, Spain

Internship + B.Sc. Thesis

Feb 2015-Jul 2015

 Experimental design and development of advanced high temperature alloys for aerospace jet engines.

PUBLICATIONS

- [1] M. Tecza, R. M. Barnsley, **Álvaro Menduiña-Fernández**, and T. Sukegawa, "Design and proto-typing of integral field units for the ELT-PCS test bench spectrograph", in *Advances in Optical and Mechanical Technologies for Telescopes and Instrumentation III*, vol. 10706, SPIE, 2018, pp. 731–740.
- [2] J.-B. Volatier, **Álvaro Menduiña-Fernández**, and M. Erhard, "Generalization of differential ray tracing by automatic differentiation of computational graphs", *J. Opt. Soc. Am. A*, vol. 34, no. 7, pp. 1146–1151, Jul. 2017.

Conferences

CONFERENCES		
• SPIE Astronomical Telescopes + Instrumentation	on, Digital Forum [Poster + Proceedings]	Dec 2020
 Artificial Intelligence in Astronomy, ESO Garching [Poster] Machine Learning Seminar, University of Oxford [Presentation] Oxford Computer Science Conference, University of Oxford [Presentation + Poster] 		Jul 2019
		Jun 2019
		Jun 2019
• AO4ASTRO, Laboratoire d'Astrophysique de Marseill	le [Presentation]	Mar 2019
• NYRIA, Leiden University [Presentation]		Oct 2018
Teaching & Outreach		
• Lab Demonstrator, Astrophysics, University of Oxford Demonstrating and marking AstroLabs		2018 –Current
• Teacher Aerospace Engineering, University of Cambridge Oxbridge Academic Programs, "The Cambridge Tradition", Jesus College		Jul 2018
Courses		
• Advanced Optical Systems Design, Zemax Optics Studio		2018
• Space Optics Instrument Technology, European Space Agency		2018
• Concurrent Engineering Workshop, European Space Agency		2018
• Space Optics Instrument Design, European Space Agency		2018
• Programming on the GPU with CUDA, Faculty of	of Mathematics, TU Delft	2017
Scholarships & Awards		
• Santander Academic Travel Award, Santander Universities Oxford		2018
• Honours Programme, Delft University of Technology		2016
• Research Initiation Fellowship, IMDEA Materials Institute		2014
• Excellent Academic Achievement, Technical University of Madrid		2012 – 2014
• Excellence Grant, Community of Madrid		2011-2013
SKILLS	LANGUAGES	
• Programming: Python, Jupyter, Pandas, PyCUDA	• Spanish: Native speaker	
• Machine Learning: Keras, Scikit-learn, Tensorflow	• English: Bilingual proficiency	
• Version Control: Git, GitHub	- TOEFL iBT , Score: 110/120	2015
• Optical Design: Zemax Optics Studio, ZOS API	- CPE Cambridge , C2 Proficiency	2011