ALEX A. LASCELLES

EDUCATION

Goldsmiths, University of London

2017 - 2018

MSc Music, Mind and Brain

- · A unique program combining music psychology with neuroscience, focusing on both the biological and cognitive aspects of musical behaviour.
- · Core courses: Foundations of Neuroscience, Cognitive Neuroscience of Music, Statistics and Experimental Design. Audited courses: Machine Learning, Advanced Quantitative Methods.

University of Southampton

2013 - 2017

MPhys Astrophysics with a Year Abroad (first-class honours)

- · Achieved highest grades of any Master of Physics degree. Master's year spent conducting research at Harvard University.
- · Courses includings: calculus, mechanics, programming, quantum physics, cosmology, statistics, electronics. Audited Harvard courses: Neurobiology of Perception and Decision Making, Sleep and Circadian Rhythms.

The Thomas Hardye School

2011 - 2013

· A Level: Physics (A), Biology (A), and Math (A). GCSE: 9 A* and 2 A including Math, English, and Sciences.

PROFESSIONAL EXPERIENCE

MIT Computational Perception and Cognition Lab

Nov 2018 - Present

Technical Research Assistant

Aude Oliva

· Creating experimental MEG/fMRI scripts, conducting analysis of MEG and fMRI data, and assisting lab members with various other tasks.

Goldsmiths, University of London

Dec 2017 - Aug 2018

Master's Project

Prof Joydeep Bhattacharya FRSA

- · Designing and conducting an EEG experiment to investigate the neural correlates of a crossmodal correspondence between pitch and visual motion.
- · Skills involved include: experimental design and participant handling, EEG script preparation, EEG analysis, and programming in MATLAB and R.

Harvard-Smithsonian Center for Astrophysics

Master's Project

Aug 2016 - May 2017 Dr Cecilia Garraffo

- · Planned and conducted 3-D magnetohydrodynamic **simulations** using cluster computing and visualisation software to investigate orbital evolution in binary star systems (scientific publication expected in 2018).
- · Poster presentation at the 229th American Astronomical Society Meeting, the largest annual US astronomy conference.

University of Southampton Supernova Group

Jun - Aug 2015 & 2016

Astrophysics Research

Prof. Mark Sullivan

- · Summer 2015: Designed a Python program which created models to analyse over 16,000 objects and successfully identified candidates for a new class of supernovae.
- · Summer 2016: Analysed data for over 10,000 objects using Python fitting techniques in order to successfully locate a number of superluminous supernovae.

Instituto de Astrofisica de Canarias and Teide Observatory

Mar - Apr 2015

Week 1: Space Mission Design Project

Course for Top Performing Students

· Responsible for the orbital mechanics and science objectives for an intensive collaborative project to design a gamma ray telescope, culminating in a pitch to mission executives from the **European Space Agency**.

Week 2: Observational Astronomy Experience

- · Devised observing strategies and collected data for a range of celestial objects on several professional telescopes.
- · Authored an academic paper and presented a poster to the University of Southampton Astronomy Department.

University of Southampton

Computing Projects

 $\begin{array}{c} {\rm Jan\mbox{ - May } 2016} \\ {\it Dr\mbox{ } Marcus\mbox{ } Newton} \end{array}$

- 1. Created a physical model with **Python** to study the structure of White Dwarfs.
- 2. Explored planet habitability by simulating thousands of orbits around a binary star system using **Python** and a Runge-Kutta approach to solving differential equations.

OTHER VALUABLE EXPERIENCE

Mathnasium
Math Tutor

Oct 2018 - Present

· Math instructor, teaching a variety of concepts from Algebra to Precalculus, to students Grades 5 through to college.

Sofar Sounds Oct 2018 - Present

 $Sofar\ Ambassador$

· Working as artist liaison and on social media for Sofar Boston, organizing live musical performances in intimate settings.

Brown University Jan 2017

Hack @ Brown

- · Worked within a team at a hackathon to create an Internet of Things platform that allows hardware devices to be controlled by a simple web interface.
- · Programmed a Raspberry Pi and built a working prototype to present to companies including Microsoft and Google.

University of Southampton Physics Department

Summers of 2015 & 2016

Open Day Demonstrator

· Lead tours of the Physics department for large groups of prospective students and motivated their interest in science.

Oxfam Sep 2011 - Sep 2013

Bookstore Assistant

· Spent 100 days volunteering in a local charity bookstore. Responsible for managing a full range of tasks from handling incoming donations to selling to the public.

AWARDS

Most Outstanding Performance on Any Master of Physics Degree

· Received after achieving an overall degree result of 84.5%.

Best Project by a Year Abroad Finalist

· Received after achieving a master's thesis grade of 90%.

Invitation to Conduct Masters Research at Harvard University

· Received after consistently achieving the highest grades in the year.

Ogden Trust Undergraduate Science Scholarship Recipient

 \cdot Awarded a competitive scholarship on the basis of academic merit during secondary school education.

The Duke of Edinburgh Gold Award

· Received an award which required 18 months of volunteering, 12 months developing a skill (jazz piano), 6 months of a physical activity (badminton), a 3-day hiking expedition, and a week-long residential activity.

SKILLS & INTERESTS

Computing Proficient: Python, MATLAB, cluster computing, MS Office, and both Windows and Linux OS. Familiar: R, Javascript, and HTML/CSS.

Sports Captain of the University Men's Badminton 2nd Team, including 3 years of competitive university matches \star Social Secretary of the **largest university sports society** (Recreational Badminton) \star Ultimate Frisbee \star Climbing.

Music & Art Grade 8 level jazz piano * Founder and President of the Goldsmiths Jazz Society (17-18) * Piano tutoring (3 years) * University of Southampton Piano Society Secretary (14-15) * Ultra-realistic drawing * 5-ball juggling.

Languages English (native) \star French (intermediate).