

Sean M. Keenan

32 Primrose Terrace, Edinburgh, EH11 1PE, Scotland

☎ (+44) 7727665009 | ✉ keenan.sean@hotmail.co.uk | 📱 SMK-UK | 📺 seankeenanut

Education

Heriot-Watt University

Edinburgh, Scotland

MPHYS PHYSICS (INTEGRATED MASTERS) *Predicted 2:1*

Sep. 2020 - Aug. 2021

- Selected to progress onto the integrated MPhys course due to maintaining an average of 60% over all taught courses during my undergraduate degree.
- Course focuses on photonics and optics: nonlinear processes, integrated and nanophotonics, nanomaterials and quantum mechanics & statistics.

Heriot-Watt University

Edinburgh, Scotland

BSc(HONS) ENGINEERING PHYSICS - UPPER SECOND CLASS

Sep. 2016 - Aug. 2020

- Honours year research project investigated the characterisation of losses in integrated optical waveguides.
- Research based degree, covering courses in fundamental physics as well as energy technologies and electrical and mechanical engineering principles.

Moray College

Elgin, Scotland

HNC ELECTRONIC ENGINEERING

Sep. 2012 - Aug. 2013

- Studied the design of semi-conductor circuits and their applications.
- Analysed feedback systems in real world applications, such as PLC's and troubleshooting these systems.

Skills

Programming LabView, Matlab, Lumerical LaTeX, Python, Fiji

Languages English (Native), Italian (Basic)

Experience

Dr. M. Mazzer: Quantum Photonics Laboratory (Heriot-Watt University)

Edinburgh, Scotland

RESEARCHER (SUMMER INTERNSHIP)

Jun. 2020 - Present

- Tasked to design and build a narrow linewidth laser cavity for operation in the 606nm and 1550nm wavelengths for use in future studies of quantum storage materials.
- Modelled cavity using Python to provide cavity characteristics and produce plots of resonance peaks.
- Developed script to extract beam shape and parameters from real experimental images.

Dr. M. Fererra: ASN Group (Heriot-Watt University)

Edinburgh, Scotland

HONOURS YEAR RESEARCH PROJECT

Sep. 2019 - Mar. 2020

- Continuation of leading edge research into the characterisation of losses in integrated photonic waveguides.
- Successfully characterised low loss waveguides to within several dB/cm, laying the foundations for the first such test centre in the UK.
- Developed an automated system to calculate the intrinsic losses of SiN waveguides through measurements of their output Fabry-Pérot fringe contrast.
- Wrote programmes in LabVIEW and Matlab to automate the scanning of a CW laser source and to analyse the corresponding data.

Dr. L. Paterson: Biophotonics-Group (Heriot-Watt University)

Edinburgh, Scotland

RESEARCHER (SUMMER INTERNSHIP)

June. 2019 - Aug. 2019

- Successfully constructed and tested an inverted optical trap for future investigations into the microrheological properties of micro-algae.
- Adapted current Matlab script in order to handle larger image files.
- Developed analytical thinking and problem solving capabilities.

Teledyne CD Ltd.

Aberdeen, Scotland

CUSTOMER SERVICE ENGINEER

Jan. 2015 - Mar. 2015

- Part of a small team responsible for all customer warranty and repair items, including ITAR sensitive equipment.
- Streamlined customer warranty and returns process, decreasing waiting time by up to two weeks.
- Developed a keen-eye for detail and understanding of equipment to correctly identify malfunction from misuse.

Oceaneering Int. Ltd.

Dyce, Scotland

SUBSEA TECHNICIAN

Oct. 2013 - Oct. 2014

- Updated the assembly procedure for sub-sea electronics pods & wrote comprehensive technical guide.
- Led a small team to redesign and manufacture a portable device capable of converting ethernet signal to fibre for use off-shore.
- Responsible for maintaining department electronics supplies and equipment.

Extracurricular Activity

Royal Air Force(VR) (East of Scotland University Air Squadron)

Leuchars, Edinburgh

ACTING PILOT OFFICER

Apr. 2017 - PRESENT

- Responsible for the leadership & management for over 30 Officer Cadets.
- Responsible the co-ordination & organisation of annual field training.

Heriot-Watt University (Physics Dept.)

Edinburgh

STUDENT GUIDE

Sept. 2019 - PRESENT

- Responsible for mentoring new students and providing guidance on University life.
- Organised presentations and classes to cover topics affecting students.

Heriot-Watt University (Physics Dept.)

Edinburgh

CLASS REPRESENTATIVE

Sept. 2016 - Aug. 2017

- Responsible for handling student issues / problems relating the course and passing them up the chain.
- Attended faculty meetings to guide the direction of future policy related to 1st year courses.

Honours & Awards

DOMESTIC

2018 **Rank Prize Fund**, Summer Vacation Scholarship

*Edinburgh,
Scotland*

2020 **IPAQs Summer Scholarship**, Summer Vacation Scholarship

*Edinburgh,
Scotland*