ROSS WARREN

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EDUCATION

DPhil (PhD) in Physics	2020
University of Oxford, UK	
Masters (MRes) in Plastic Electronics - Distinction	2016
Imperial College London, UK	
MSci (Hons) in Physics - First Class	2013



RESEARCH EXPERIENCE AND SKILLS

Research Associate in Physics

Imperial College London, UK

Jenny Nelson Group, Imperial College London, UK

- Building on successful results obtained during my PhD.
- Scripting in bash and python for quantum chemical calculations and monte carlo simulations.

Visiting Researcher in Chemical Engineering

Oct. 2019 - Jan 2020

March 2020 - present

Hitosugi Group, Tokyo Institute of Technology, Japan

Graduate Student in Physics

2016 - 2020

Advanced Functional Materials and Devices Lab, University of Oxford, UK

- Expertise: in molecular doping, organic transistors and electrical measurements.
- Python: modelling, data analysis, data visualisation and software for experimentation.
- Presentations: to research groups and at conferences, including International Symposium on Functional π -Electron Systems (2019), the biggest conference in the field.
- Teaching: tutor in analogue electronics. Senior demonstrator for the undergraduate electronics lab.
- Managing: physics undergraduate summer project developing lab software.

Undergraduate Research Assistant in Materials

Summer 2012

Ecole Polytechnique Fédérale de Lausanne, Switzerland

EXPERIENCE IN INDUSTRY

Marine Field Geophysicist

2013 - 2015

Schlumberger, Canda and United States

- Responsibilities included overseeing the operation of the seismic survey ensuring that aquired data adhered to sound geophysical principles and conformed to survey specifications.
- Data analysis to determine if operationally efficient acquisition techniques are impacting the aquired seismic data quality.

AWARDS

International Exchange Scholarship	2019
Plastic Electronics Symposium Poster Award	2018
Hackathon Win - African Healthcare, Google Campus London	2017

SELECTED PUBLICATIONS

Warren R. et al. Controlling energy levels and Fermi level en route to fully tailored energetics in organic semiconductors Nature Communications 10, 5538 (2019)

Warren R. et al. Tuning the ambipolar behaviour of organic field effect transistors via band engineering. AIP Advances 9, 035202 (2019)