

Oliver King

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Skills

Programming	Python [<i>Xarray, NumPy, GeoPandas, Shapely, Matplotlib</i>], JavaScript, R, Julia.
GIS Software	GDAL/OGR, QGIS, ArcGIS Pro & Online, Google Earth Engine, SNAP.
Computing	SQL [<i>Oracle, Postgres</i>], Git, GitHub, Bash, Markdown, Jupyter, Windows, Linux.
Satellite Data	Sentinel-2, Landsat, PlanetScope, Sentinel-1, ICESat-2, AVIRIS, MODIS.

Education

2023–24 MSc Earth Observation & Geoinformation Management | *Distinction*

The University of Edinburgh, School of GeoSciences

- Graduated with **Distinction** at an **80%** average.
- Awarded prize for **Best Dissertation**, which processed, analysed, and visualised terabyte-scale multi-dimensional satellite and climate datasets in Python to assess drivers of glacier retreat. [[GitHub](#)]
- *Relevant modules: Active Remote Sensing, Passive Earth Observation, Spatial Analysis, Spatial Databases, Spatial Software Engineering.*
- *Highlighted work:*
 - Built command-line **ground-finding algorithm** for **full-waveform lidar** data.
 - Programmatically **modelled habitat connectivity** with PlanetScope data and Julia.
 - Detected and measured marine oil spills with **Sentinel-1 SLC** data using **SNAP**.
 - Analysed UAV point clouds and **photogrammetry** data with **Pix4D**.
 - Populated and queried **spatial** and non-spatial **Oracle** and **Postgres** databases.
 - Constructed animations, maps, graphs, and multi-panel figures with **Matplotlib**.

2020–23 BSc Hons Geography | *First Class Honours*

Lancaster University

- Awarded the University **Chancellor's Medal**, presented for exceptional merit to the **top eight** students of the entire graduating cohort.
- Graduated with **First Class Honours** at an **87%** average.
- Completed minor subject in **Computer Science** at **First Class** with **90%** average.
- Awarded prize for **Best Dissertation**, which used ICESat-2 **satellite altimetry data** and high-resolution **digital surface models** to study glacier behaviour in Greenland.
- *Relevant modules: Spatial Analysis and GIS, Remote Sensing and Image Processing, Geological Hazards, Water Resource Management, Information Visualisation.*
- *Highlighted work:*
 - Developed a **wildfire spread probability model** plugin for **QGIS** using **Python**.
 - **Assessed forest health** after hurricane impact using **PlanetScope** and ArcGIS Pro.

Experience

Oct 2024 – PhD Candidate [Remote Sensing]

Jan 2025 University of Cambridge, Scott Polar Research Institute

- **Awarded** a competitive **UKRI Natural Environment Research Council studentship** [£100,000] through the Cambridge Climate, Life and Earth (C-CLEAR) Doctoral Training Partnership.

- PhD project focussed on developing large-scale satellite data processing algorithms for Hydrology and Glaciology in Greenland. **[GitHub]**
- Withdrew from programme pursue a career in environmental Earth observation outside of academia.
- *Relevant modules: Foundations in Applied Statistics, Basic Quantitative Analysis.*
- *Highlighted work:*
 - Validated accuracy and quality of satellite datasets in Python using GPS network.
 - Developed **Google Earth Engine** scripts to process **Landsat** and **Sentinel** data.
 - Queried **STAC APIs** in Python to access, filter, and subset **cloud-hosted data**.
 - Structured and documented geospatial data in multi-dimensional NetCDF format.
 - Built collaborative working relationships with partners in industry and academia.

May 2023 – **Research Assistant [Remote Sensing & Machine Learning]**

Apr 2024 Lancaster University, Environment Centre

- Implemented **remote sensing** and **machine learning methods** to measure the spread of a damaging plant species in England.
- Developed a full-stack geospatial **deep-learning convolutional neural network (CNN)** for image classification using Python [**TensorFlow**, Keras, OpenCV].
- Prepared a refereed conference paper manuscript as **first author** [1,500 words]. **[Zenodo]**
- Selected to deliver an **oral presentation** [20 minutes] at the 2024 GIS Research UK (**GISRUK**) conference at the University of Leeds.
- Collaborated with experts in Ecology, GIS, and Artificial Intelligence on method development and research direction.
- Processed very high resolution aerial RGB imagery in batch using **GDAL**.
- Used ArcGIS Pro to generate training dataset of **image annotations** and **analyse spatial patterns** in species distribution over time.

Jun – Jul **Intern**

2019 JBA Consulting Ltd.

- Performed field measurement and **AutoCAD** modelling of an unstable bridge.
- Prepared a geoengineering report on bridge stability and flood risk.

Publications

- 2024** **King, O.G.**, Whyatt, J.D., Zhang, C., Stevens, C., 2024. Automatic detection of native invasive rush species with aerial imagery and deep learning. 32nd Annual Geographical Information Science Research UK Conference (GISRUK), University of Leeds, UK. doi:10.5281/zenodo.10926048

Awards

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| 2024 | Best Dissertation, <i>MSc Earth Observation</i>
C-CLEAR DTP Studentship, ~£100,000 | The University of Edinburgh, Sch of GeoSciences
Natural Environment Research Council, UKRI |
| 2023 | Chancellor's Medal
Peter John Vincent Geography Prize
Best Dissertation, <i>BSc Hons</i>
Best Performance [Overall], <i>BSc Hons</i> | Lancaster University
Lancaster University, Environment Centre.
Lancaster University, Environment Centre.
Lancaster University, Environment Centre. |
| 2022 | Best Performance [Year 2], <i>BSc Hons</i> | Lancaster University, Environment Centre. |
| 2020 | Excellence Scholarship, £6000 | Lancaster University. |