GitHub: github.com/JEPooley

LinkedIn: linkedin.com/in/josh-pooley

CodePen: codepen.io/jepooley
Email: joshpooley93@gmail.com

Website: https://jepooley.github.io/cv/

EDUCATION

PhD in Optoelectronics - <u>Zepler</u> <u>Institute, University of Southampton</u>

Masters Degree in Physics - First Class Honours - <u>University of Southampton</u>

CORE SKILLS

Python Development

Numpy, Pandas, Git, pytest, Flask, Matplotlib, OOP, FastAPI, TDD, Trunk Based Development

Prototyping

Creative Problem Solving, Human-Centred Design, Collaborative Working

Frontend Development

HTML5, CSS/SCSS, Vanilla JS, Leaflet, Svelte, Node

Writing

Papers, Reports, Blogs, Patents, LaTeX

Geospatial Analysis

GeoPandas, Rasterio, QGIS/ArcGIS, Vector Data, Raster Data

Data Science

scikit-learn, scikit-image, NetworkX, AzureML

Agile Methodologies

Scrum Developer, Scrum Master, MS DevOps

SOME EXPERIENCE WITH

MS Azure (Web Apps, Serverless Functions), Docker, PyPI & Poetry

Dr Josh Pooley

DATA SCIENTIST | DEVELOPER | PROTOTYPER

I'm a data scientist, developer and prototyper based in the UK, currently working in the geospatial industry. I love learning about new technologies, being creative and getting stuck in to a new project!

EXPERIENCE

Data Scientist (Rapid Prototyping)



<u>Ordnance Survey</u> January 2020 – Present

I have been a part of Ordnance Survey's Rapid Prototyping Team since its inception in 2020. This role is hugely diverse and I have developed a wide range of skills including Python development, data science, web development, humancentred design, agile development and much more!

Post-Graduate Researcher (Optoelectronics)



<u>University of Southampton</u> September 2015 – December 2019

My post-graduate research was focussed on the development of high-speed sensors for deployment in harsh environments. The work was a mixture of practical labbased experimentation, computer modelling and writing research papers.

PROJECT HIGHLIGHTS

- Technical lead for the osdatahub project
- Technical lead for the OS Data Hub Explorer
- Technical lead for the OS Heat Data prototype
- Presented COVID-19 infection model to the Newton Institute,
 Cambridge

WRITTEN WORK

- Rapid prototyping: at-home electric vehicle charging
- · Graphic Design in Python Using Geospatial Data
- Fibre optic methods for measuring detonation velocity
- <u>Detonation velocity measurements with uniform fibre Bragg</u> <u>gratings</u>