JOSH POLEY

DATA SCIENTIST | DEVELOPER

- Winchester, UK
- github.com/JEPooley
- in linkedin.com/in/josh-pooley
- ⇔ codepen.io/jepooley

QUALIFICATIONS

PhD Optoelectronics - Zepler Institute, University of Southampton

Master of Physics (First Class) - University of Southampton

PROJECTS

OSDATAHUB

Inventor and technical lead for the osdatahub Python package, which offers customers a simplified interface for querying Ordnance Survey's data.

DATA HUB EXPLORER

Inventor and technical lead for the data hub explorer web app (written with Svelte). Offers customers a view of available open-source and premium data sets; no sign-up required!

MOBTIMER.DEV

Inventor and developer of the "Mobsters vs Lobsters" themed collaboration tool, written with SvelteKit.

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

Jan 2020 - Present

[Ordnance Survey]

As a prototyping specialist within Ordnance Survey's Innovation Team, I have worked on over 30 projects in the last three years! These have included open-source Python and Node.js releases, full stack web development, COVID SIR modelling, natural language processing and computer vision, as well as extensive manipulation and analysis of geospatial data.



POST-GRADUATE

Sep 2015 – Dec 2019

[Uni. of Southampton]

During my post-graduate research at the University of Southampton, I focused on the development of high-speed sensors for deployment in harsh environments. This role involved a combination of practical lab-based experimentation, computer modelling, and extensive research paper writing.

TECHNICAL SKILLS



PYTHON DEVELOPER

with a diverse skill set, including API development (**Flask**, **FastAPI**), data analysis and manipulation (**Numpy**, **Pandas**), object-oriented programming (**SOLID code**) and environment management (**Poetry**, **Conda**, **Docker**).



FRONTEND DEVELOPER

with professional experience making prototype web apps and open-source Node packages. Familiar with contemporary tech stacks such as **SvelteKit**, **SCSS**, **Node.js**, **Jest** and **Typescript**.



CLOUD DEVELOPER

experienced in using the Azure cloud platform to create microservices (Function Apps), set up databases (Azure SQL), manage software packages (Azure Artifacts), deploy applications (Azure App Service) and create build pipelines (Azure Pipelines).

PUBLICATIONS

Pooley, J., Price, E., Ferguson, J.W. and Ibsen, M., 2019. Optimised chirped fibre Bragg gratings for detonation velocity measurements. Sensors, 19(15), p.3333.

Pooley, J., Price, E., Ferguson, J.W. and Ibsen, M., 2019. Detonation velocity measurements using rare-earth doped fibres. Sensors, 19(7), p.1697.

Pooley, J., Price, E., Ferguson, J.W. and Ibsen, M., 2019. Detonation velocity measurements with uniform fibre Bragg gratings. Optics Express, 27(16), pp.23464-23475.



SOFTWARE ENGINEER

familiar with modern best practices such as test-driven development (**TDD**), trunk-based development and version control (Git), particularly within an Azure DevOps framework.



DATA SCIENTIST

skilled in using Python's comprehensive data analysis and modelling toolset, including NetworkX, Sci-Kit Learn, SciPy and PyTorch, as well as the Azure ML Suite and its Python SDK.



(📳 GEOSPATIAL SPECIALIST

proficient in utilising industry-standard GIS tools (QGIS, ArcGIS), as well as Python's geospatial suite (GeoPandas, Shapely, **Rasterio**), to draw meaningful insights from vector and raster data.

INTERESTS

SE COOKING

Passionate home cook and keen advocate of pineapple on pizza.



A very amateurish guitar player and drummer. Also enjoy playing around in Logic Pro.



Extremely fond of being outside in nature - this is something I try and do every day of the year!

PROFESSIONAL SKILLS

PRAGMATIC PROTOTYPER

skilled at rapidly transforming ideas into tangible solutions. Capable of combining creative thinking and problem-solving abilities, to deliver practical and efficient prototypes with a strong attention to detail.

TECHNICAL LEADER

with a proven track record of guiding teams towards successful project outcomes, using strong decision-making and problemsolving abilities to address challenges and drive innovation.

ENTHUSIASTIC LEARNER

always seeking new learning opportunities to expand my knowledge and skills, with an adaptable mindset and a quick grasp of new concepts.

AGILE DEVELOPER

familiar with the Scrum framework, having served as both a developer and a Scrum Master within technical and multidisciplinary teams.

TEAM PLAYER & TRAINED MENTOR

who's worked with a high number of junior developers, graduates and secondees in a highly collaborative environment. Proactively organising pair and mob programming sessions to foster knowledge exchange and skill development amongst team members.