

I am a full-stack GIS developer and data visualization specialist with over eight years of professional experience. I excel at transforming complex data into clear, actionable insights and communicating results to both technical and non-technical audiences. My work involves cleaning/maintaining large datasets, building backend data pipelines/API's, and developing compelling frontend interactive visualizations.

## WORK EXPERIENCE

---

### Gensler Research Institute ([Gensler Research Institute](#))

June 2025 – Present

*Lead GIS Developer*

London, UK

- As a Lead GIS Developer for the Gensler Research Institute my roles include:
  - Architected a production-grade Python package that automates 40 built-environment metrics across 300+ global cities, cutting analysis time from weeks to hours and standardising methods across teams.
  - Built and validated statistical models to quantify links between urban form and resident satisfaction, translating findings into clear, decision-ready insights.
  - Led and mentored a cohort of interns through structured data collection and cleaning workflows, raising data quality and throughput while documenting repeatable processes.
  - Designed and shipped interactive geospatial visualisations with MapLibre, enabling stakeholders to explore results at city, neighbourhood, and asset scales in the browser.

### Spatial Design Hub ([Spatial Design Hub](#))

Aug. 2023 – June 2025

*GIS Developer*

London, UK

- As a GIS Developer for the GIS Consultancy Spatial Design Hub my roles include:
  - Lead developer for the web application/dashboard [Rail Insights](#) (frontend and backend) designed to visualize complex rail modeling results for Network Rail in the UK
  - Lead developer for the web application [Urban Access](#) (frontend and backend) designed to assist transport planners with data analysis and site planning
  - Cleaning and maintaining data pipelines/API's using pandas and MongoDB
  - Coding and creating interactive maps using MapBoxGL and Javascript (Svelte) with various functionalities and animations to enhance the visual storytelling

### The Pudding ([The Pudding](#))

Aug. 2023

*Freelance Data Journalist*

London, UK

- Selected as a freelance journalist for the online publication The Pudding to code, write, and produce a visual story on [Climate Zones](#):
  - Worked collaboratively with staff members of The Pudding to storyboard and workshop ideas
  - Project is designed in Figma, coded in Svelte

### Beyond Words Studio ([Beyond Words](#))

Oct. 2022 – Aug. 2023

*Freelance Data Visualization and GIS Specialist*

London, UK

- As a data analyst for the data journalism and design firm Beyond Words Studio my roles include:
  - Collecting, cleaning, analyzing data to design physical map visualizations, including a [Covid map](#) presented at an installation for the Bill Gates Foundation
  - Building a 3D elevation model of [Africa](#) using open source satellite data, Rasterio, and Blender. Combining the model with farming system data in QGIS to give an insight to the relationship of climate and elevation on farming systems in the continent

### Goudappel ([Goudappel](#))

June 2018 – June 2022

*Data Scientist and GIS Specialist / US Policy Researcher*

Amsterdam, Netherlands

- As a data scientist for the Dutch transportation firm Goudappel I was responsible for:
  - Collecting, cleaning, analyzing, and visualizing real-world data from Dutch and international municipalities (including Amsterdam, San Francisco, and Gothenburg) using advanced python, SQL, and GIS techniques to present social, transportation, and environmental data (ex. [Allocation of Public Space in the Netherlands](#))

## EDUCATION

---

### University of California, Berkeley

Dec. 2017

*Bachelor of Science: City Planning, Geospatial Information Systems and Technology*

Berkeley, California

- GPA 3.85, College of Natural Resources High Distinction
- Studied urban design in Copenhagen, Denmark during spring 2016 semester (Copenhagen University)

## CERTIFICATIONS, SKILLS, LANGUAGES & INTERESTS

---

- **Skills:** Javascript, Typescript, Python, HTML, CSS, React, Svelte, D3.js, QGIS, MongoDB, PostgreSQL, PostGIS, GitHub
- **Languages:** English (Native Language), French (B2), Dutch (B2)
- **Interests:** Biking, surfing, playing drums, saunas, chess, jumping into cold bodies of water