

# Stephen Epps

---

Information redacted, full resume available upon request.

Email: stevepps [at] gmail [dot] com

## Experience

### Mapzen

*Data Gardener*

- Maintain and edit geospatial data used for internal and external mapping applications and cartographic projects.
- Develop custom workflows using GIS, Python, Javascript, and Git.
- Manage records in the Who's On First data gazetteer.
- Interact across multiple platforms and social media with Mapzen staff, data users, and contributors.
- Review contractor and intern projects.

### Apple

*Data Analyst*

- Collaborate with a team of engineers, GIS professionals, and developers to create a newly launched iOS service and map layers.
- Compile, edit, and analyze large datasets.
- Create and publish regularly scheduled and ad-hoc reports.
- Validate map content for various applications through a rigorous QA process.

### Mobility Planners

*Cartographic Designer*

- Generate complex, multi-layered transit system maps.
- Perform geo-spatial analyses using ArcGIS, QGIS, and Illustrator.
- Assume responsibility for database design, data management, and project QA.
- Manipulate Census data to visually display demographic trends.

### Cassidy Turley / DTZ

*Research Analyst*

- Produced specialized reports and customized research documents relating to industrial, office, and multi-family housing data.
- Compiled research in the form of data summaries and graphics.
- Gathered, analyzed, interpreted, and presented real estate trends.

## Education

- San Jose State University  
*Master of Urban and Regional Planning, MUP*
- San Francisco State University  
*Bachelor of Arts, Urban Studies*
- General Assembly  
*Introduction to Python Bootcamp*

## Qualifications

- |                     |                         |
|---------------------|-------------------------|
| • QGIS              | • ArcGIS                |
| • ArcGIS            | • Python (Intermediate) |
| • Adobe Illustrator | • Javascript (Basic)    |
| • Linux/Mac/Windows | • Network Analyst       |
| • SQL               | • Scribus               |
| • Git               | • HTML                  |

*References provided upon request*