

Seth Feingold



Company Role

Project Manager/GIS Analyst

Project Role / Focus Areas

- Managing field crews
- Ensuring projects meet deadlines while meeting our data quality standards
- GIS data analysis and quality assurance

Education

- B.S. – Geological Sciences Physics Minor, Indiana University, Bloomington – 2015

Skills & Interests

- Large scale data collection and GIS analysis using ESRI Collector for ArcGIS and ArcMap
- Utility Asset Management
- Building common data environments
- Project planning, time management, and budgeting skills
- Smart city infrastructure development

Conferences Attended

- URISA GIS-PRO & CalGIS 2018

Experience Profile

Seth has extensive experience managing projects and field crews in both rural and urban environments in order to capture GIS data. He joined Evari in 2016 as a field technician and has since managed multiple streetlight audits. Seth enjoys communicating with clients to ensure that all data meets their expectations and that projects are completed on time.

Professional Experience

Evvari GIS Consulting, Inc.	2018 - Present
<ul style="list-style-type: none">• <i>Project Manager/GIS Analyst</i>	
Evvari GIS Consulting, Inc.	2017 - 2018
<ul style="list-style-type: none">• <i>Field Team Manager</i>	
Evvari GIS Consulting, Inc.	2016 - 2017
<ul style="list-style-type: none">• <i>Field Technician</i>	

City of Sandy Street and Roadway Lighting Audit, McKinstry Sandy, OR (2018):

Served as role of project manager and collected streetlight data for the City of Sandy, Oregon in order to support their LED conversion.

Highway Lighting Audit for Oregon DOT, Ameresco (2018): Served as project manager and oversaw audit of 10,000 streetlights along highways and tunnels in Portland, OR. Responsible for project delivery as well as coordinating staff housing and travel arrangements.

City of Cottage Grove Street and Roadway Lighting Audit City of Cottage Grove, OR (2018):

Served as role of project manager and collected streetlights for the City of Cottage Grove, Oregon in order to support their LED conversion.

City of Chicago Smart Lighting Project (2017):

Served as role of field team manager, overseeing the collection of over 340,000 assets including streetlights and traffic controllers. Tasks included managing field auditing efforts of 20+ staff members from local staffing agencies, as well as coordinating security detail to accompany field crews in areas of notoriously high crime.

LED Streetlight Upgrade Program, PG&E (2016-2017):

Performed streetlight audits as a field technician in San Francisco, Fresno, Sacramento, and many other cities throughout PG&E's 70,000 square mile territory.

City of Riverside California (2017):

Performed a streetlight audit and damage assessment for the decorative fixtures in downtown and residential neighborhoods of Riverside, CA