MAX BLASDEL

Data analyst with focus on energy research

EDUCATION

2014 • Oregon State University

B.S. Natural Resource Management

Ocrvallis, OR

Graduated Summa Cum Laude

2015 • Portland State University

Graduate Certificate in GIS

Portland, OR

2019 • Humboldt State University

M.S. Environmental and Natural Resource Sciences

Arcata, CA

Thesis: Decomposition of Woody Residue in the Context of Biomass Energy Utilization

PROFESSIONAL EXPERIENCE

2020 • Analyst

2020

2017– 2019 Cadmus Group

Portland, OR

- · Join complex data from many different sources
- Understand and use legacy codes and models for current needs
- Provides spatial data expertise to diverse set of projects
- Develop R Shiny application to display analysis results

2019 • Research Assistant

Schatz Energy Research Center

Arcata, CA

- Provide spatial analysis, data visualizations, and data analysis
 Write and maintain R code for modeling projects
 - Provide support and documentation for clean energy transportation projects
 - · Analyze energy generation data for a wind energy project
 - · Works and communicates with various teams for multiple projects

Graduate Research Assistant

Schatz Energy Research Center

Arcata, CA

- Managed raster and tabular databases in ArcMap and R
- Contributed to methods and literature review for published framework document
- Developed a JavaScript based web tool application to visualize results from biomass project

CONTACT INFO

maxblasdel@gmail.com

github.com/mxblsdl

J 541-908-1669

SKILLS

Proficient in R with a focus on tidy data and spatial analysis

Experienced with SQL and spatial databases

Experienced with GIS Analysis in ArcMap and QGIS

Data visualization skills with leaflet, ggplot, shiny

Code development and issue tracking with Github/Gitlab

Working with large datasets and parallel processing

Knowledge of HTML, CSS, Javascript and webpage structure

Experienced with AWS, Docker, Bash, and Linux environments

2017– 2019

Teaching Assistant

Humboldt State University

Arcata, CA

- Direct instruction of undergrad students focusing on experimental design and scientific measurement
- Taught Excel and explained basic concepts of computer science resulting in the ability to analyze and display data
- Strove to engage students and welcome discussion on issues related to natural resources



2018– 2019

GIS/Data Analyst

Arcata, CA

- Joined and cleaned large polygon file of India with census information and found solutions to data irregularities
- Created spatially indexed dataset of polygons within set buffer distances from urban areas
- Built a model in R to quantify emissions from different sources for the entire country
- Created graphs and visualizations to convey results from this work in an upcoming publication

2019

GIS/Data Analyst

Sierra Institute of California

Arcata, CA

- Combined multiple public datasets to extract information on logging residues from Timber Harvest Plans
- · Prepared report ready mapping graphics to display data results



PUBLICATIONS

 Fingerman, K., Anderson, D., and Blasdel, M. (2019). Moving Beyond Incineration: Putting Residues from California Forest Management and Restoration to Good Use. Sierra Club of California. San Francisco, CA



Available Upon Request