MAX BLASDEL

maxblasdel@gmail.com • (541) 908-1669 • maxblasdel.com • Portland, OR

Skilled data analytics generalist with experience including academic research, project based consulting, and large corporate entities. I thrive in situations where I can learn new systems and apply automation to processes.

EXPERIENCE

Data Consultant IV - Kaiser Permanente

Apr 2022 - Current

- Implemented process automation with R and Python for multiple projects saving 40+ hours/month & 12K/month
- Spearheaded transition to R Shiny spatial data dashboard reporting bringing new business to team
- Lead internal R package development and design for standardization across developers
- Work to modernize data infrastructure through linux server automation

BI Engineer - Wavicle Data Solutions

Dec 2021 - Apr 2022

- Brought on to debug legacy R modeling codebase
- Fixed issues with existing Shiny application used for reporting

Data Analyst - CLEAResult

Jun 2021 - Dec 2021

- Created economic analysis tools for assessing efficiency gains
- Developed Power BI dashboards for ongoing incentive program
- Development of R package to model heat pump efficiency based on geographic location

Data Analyst - Cadmus Group

Mar 2020 - Jun 2021

- Development of R Shiny applications for modeled EV adoption
- Converted excel based economic model into R package
- Lead use of python model for solar adoption project

Research Assistant - Schatz Energy Research Center

Aug 2017 – Mar 2020

- Built JavaScript web tool to display project results, meeting project scope requirement
- Wrote and maintained R code for parallel processing of large spatial datasets
- Generated spatial analyses of wind generation potential for use in public presentation and discussion
- Provided mentorship and guidance for student and staff members

PUBLICATIONS

Reduction potentials for particulate emissions from household energy in India

• <u>Lam, N., Goel, V., Blasdel, M., Xu, L., Ruiz-Mercado, L., Ozaltun, B., Aoudi, L., Whitacre, J.V., Bond, T.C. (2023)</u>
<u>Reduction potentials for particulate emissions from household energy in India. Environmental Research Letters. Volume</u>
18. Number 5

Moving beyond incineration

• <u>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</u>

EDUCATION

Humboldt State University, MS Environmental Sciences

2017 - 2019

Portland State University, GIS Certificate

2015 - 2016

Oregon State University, BS Natural Resource Management

2011 - 2014

SKILLS

- Scripting Languages: R, Python, SQL, JavaScript,
- Databases: SQL Server, Postgres, Oracle, SQLite
- Geospatial: ArcGIS, GDAL, sf, geopandas
- Cloud: Github, Gitlab, DigitalOcean, AWS
- ETL Tools: Alteryx, Databricks