Amanda Worthy

Email: aworthy@uw.edu **GitHub**: aworthyperson **Phone**: (303) 717-1134

Research Interests Urban Building Energy Performance, Machine Learning, Air Quality, Geospatial Data Analysis

Education **University of Washington** Seattle, WA

Ph.D. in Civil Engineering, Data Science Option

Sep 2021 - Present

Advisor: Dr. Narjes Abbasabaddi, GPA: 3.94.

University of Washington

Seattle, WA

M.Sc. in Civil Engineering

Sep 2020 - Aug 2021

GPA: 3.92

University of Colorado

Herbold Data Science Fellow

Boulder, CO

B.Sc. in Environmental Engineering

Aug 2016 - May 2020

Applied Math Minor - Statistical Emphasis

Mentor: Dr. Michael Hannigan, GPA: 3.75, Cum Laude

Awards Clean Energy Institute Graduate Fellow 2024-2025

International Research Exchange for Students Cohort Participant (NSF)

2023-2024

Valle Scandinavian Research Exchange Fellow

2021-2022 2021-2022

Research Communication Award - UW Climate Solutions Symposium

2024

NSF US-Japan Workshop Travel Award

2024

UW Graduate School Travel Award UW Graduate and Professional Student Senate Travel Award 2023

2023

Publications

Leveraging Earth Observational Data and Machine Learning to Enhance Urban Building Energy Modeling (UBEM) with Microclimate Effects, Worthy A., Ashayeri M., Abbasabadi N., Sustainable Cities and Society, in review.

Bridging the simulation-to-reality gap: A comprehensive review of microclimate integration in urban building energy modeling (UBEM), Worthy A., Ashayeri M., Marshall J., Abbasabadi N., Energy and Buildings (2025), doi.org/10.1016/j.enbuild.2025.115392

tations

Posters and Presen- Sustainability Tank Presentation: Assessing the impact of microclimates on Urban Building Energy Models and their implications with equity, Worthy A., Ashayeri M., Abbasabadi N., 9TH ASTFE Thermal and Fluids Engineering Conference, Corvallis, OR, 2024.

> Leveraging earth observational data to assess the impact of microclimates on Urban Building Energy Models (UBEMs): A data-driven case study in Seattle, Washington, Worthy A., Ashayeri M., Abbasabadi N., NSF Workshop: Re-thinking the Relationship between Built Environment Conditions and Health and Well-being in Changing Climatic, Social, and Technological Contexts, Tokyo, JP, 2024.

The influence of outdoor temperature on Norwegian swimming hall energy consumption, Worthy A., Andresen I., Carlucci S., Aas B., 10th International Conference on Swimming Pools and Spas, Bologna, IT, 2023

Field investigation of wind speeds in suburban terrain, Worthy A., Wang S., Estephan J., Irwin P., Chowdhury A., Lyman G., Reed D., 14th Americas Conference on Wind Engineering, Lubbock, TX, 2022

Investigation of Wind-Induced Dynamic Effects on Rooftop Solar Arrays, Estephan J., Wang S., Worthy A., Chowdhury A., Irwin P., Reed D., Chen D., Lyman G., 14th Americas Conference on Wind Engineering, Lubbock, TX, 2022

Peak wind effects on low-rise building roofs and rooftop PV arrays, Estephan J., Braun R., Chowdhury A., Gordon C., Irwin P., Johnson G., Kennedy B., Lyman G., Raney E., Reed D., Sanford R., Wang S., Worthy A., 6th AAWE Workshop Proceedings, Clemson, SC, 2021

Research Experience Norwegian Institute of Science and Technology

Trondheim, NO

Apr 2022 - Sep 2022 Visiting Valle Scholar

Mentors: Bjørn Aas, Dr. Salvatore Carluccii

Kyushu University

Fukuoka, IP

NSF International Research Exchange for Students Cohort Participant Summer 2023

Teaching Experience Predoctoral Instructor, University of Washington

AA 210: Engineering Statics

SPR 25

Instructor, UW STEMsub (Math Science Upward Bound)

Machine Learning and Data Science Course

SUM 24

Teaching Assistant, University of Washington

ARCH 498: Introduction to AI and Machine Learning in the Built Environment AUT 24 ARCH 508: Research Studio, AI in Performance-driven Design SPR 24 CSE 412: Introduction to Data Visualization SPR 23, WIN 24

CSE 442: Data Visualization

AUT 23

Course Assistant, University of Colorado

APPM 4570: Statistical Methods in R SPR 19, SPR 20 MCEN 2023: Statics and Structures AUT 18

Industry Experience

US Environmental Protection Agency, Region 8

Denver, CO

Applied Science Intern Summer 2019

Performed time-series analysis on seep and springs water quality data collected adjacent to a uranium mill. Identified sites with analyte abnormalities and focus areas for remediation.

Skills **Programming:** Python (pandas, geopandas, numpy, Scikit-learn, Xarray, rasterio), R,

JavaScript, Google Earth Engine, Vega-Lite, Tableau, Bash, Git

Leadership Service Peer Graduate Mentor, SWE at UW Oct 2024 - Present

Sponsorship Coordinator and Board Member, Alpine Club at CUAug 2017 - May 2020Peer Mentor, CU Environmental Engineering DepartmentAug 2019 - May 2020

AVID Tutor, Boulder High School Jan 2019 - May 2019 Statistics and R Tutor, CU Leeds School of Business Aug 2019 - May 2020

Hobbies I enjoy nordic ski racing, running, and swimming.