

# Amanda Worthy

**Email:** [aworthy@uw.edu](mailto:aworthy@uw.edu)

**GitHub:** [aworthyperson](https://github.com/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 Abbasabadi, *GPA: 3.94*.

**University of Washington** Seattle, WA  
M.Sc. in Civil Engineering Sep 2020 – Aug 2021  
*GPA: 3.92*

**University of Colorado** 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  
Herbold Data Science Fellow 2021-2022  
Valle Scandinavian Research Exchange Fellow 2021-2022  
Research Communication Award - UW Climate Solutions Symposium 2024  
NSF US-Japan Workshop Travel Award 2024  
UW Graduate School Travel Award 2023  
UW Graduate and Professional Student Senate Travel Award 2023

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

**Addressing the simulation-to-reality gaps: A comprehensive review of the datasets, tools, and methodologies used for integrating microclimates into urban building energy models (UBEMs)**, Worthy A., Ashayeri M., Marshall J., Abbasabadi N., *Energy and Buildings*, in review.

**Posters and Presentations** **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

**Research Experience** **Norwegian Institute of Science and Technology** Trondheim, NO  
Visiting Valle Scholar Apr 2022 - Sep 2022  
Mentors: Bjørn Aas, Dr. Salvatore Carlucci

**Kyushu University** Fukuoka, JP  
NSF International Research Exchange for Students Cohort Participant Summer 2023

**Teaching Experience** **Instructor, UW STEMsub (Math Science Upward Bound)**  
Machine Learning and Data Science Course SUM 2024

**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

**Relevant Coursework:** Geospatial Data Analysis, Machine Learning, Data Visualization, Engineering Computing, Beautiful Graphics in R, Data Analysis for Water Sciences, Technology for Conservation

Leadership Service	<b>Peer Graduate Mentor</b> , SWE at UW	Oct 2024 - Present
	<b>Sponsorship Coordinator and Board Member</b> , Alpine Club at CU	Aug 2017 - May 2020
	<b>Peer Mentor</b> , CU Environmental Engineering Department	Aug 2019 - May 2020
	<b>AVID Tutor</b> , Boulder High School	Jan 2019 - May 2019
	<b>Statistics and R Tutor</b> , CU Leeds School of Business	Aug 2019 - May 2020
Hobbies	I enjoy nordic ski racing and open water swimming.	