Max Vanatta	CV
Candidate for Ph.D., Environment and Sustainability ASSET Lab, UM SEAS	mvanatta@umich.edu
Education	
University of Michigan, School for Environment and Sustainability, Ann Arbor, MI	Aug 2022 – Present
Doctorate, Resource Policy and Behavior • Advised by Dr. Michael Craig	
• Research centered on a) the energy transition, combining policy, technology, and equity lenses to understate future of the power system and b) economically decarbonization of high heat industrial industries.	nd the
University of Michigan, College of Engineering, Ann Arbor, MI	Sep 2019 – Apr 2022
Master of Engineering, Energy Systems Engineering • GPA: 4.0	
• Courses of note: Energy Generation and Storage Using Modern Materials, Energy Infrastructure Systems, Adv Energy Solutions, Power System Design & Operation	vanced
Harvard University, Graduate School of Design, Cambridge, MA	Aug 2016 - May 2018
Master of Design Studies, Concentration: Technology	
• GPA: 4.0 (GSD courses not considered due to grading system; MIT cross-enrolled courses provide the values	s used)
• Courses of note: Human Factor Engineering (MIT), Current Research in Planetary Science (MIT), Space Sy Engineering (MIT)	ystems
• Projects of note: Smart Marbles NIAC Proposal, Raytracing for Radiation Simulations in OLTARIS	
Master's Thesis: Integrative Shielding, Radiation Mitigating Trans-Hab Design	
Cornell University, Architecture, Art, & Planning, Ithaca, NY	Aug 2011 - May 2016
Bachelor of Architecture Professional degree (5-years)	

- GPA: 3.804 / 4.0 Credits Taken: 165 Dean's List 5 Semesters
- Bachelor's Thesis: What is Adapted Architecture?

Research Interests

Equitable energy transition; energy policy; system reliability; capacity expansion modeling; energy system analysis & optimization; distributed energy resources; lifecycle analysis; low-carbon technologies; energy storage; resilience & contingency planning.

Work Experience Highlights

Graduate Intern – National Renewable Energy Laboratory

- Worked within the Capacity Expansion Department in the Grid Planning and Analysis Center primarily developing and maintaining the ReEDS model.
- Directly advised and supervised by Dr. Wesley Cole and Dr. Brian Sergi.
- Analyzed the impacts of power plant parameterization on long term grid planning and how to most effectively consider operational variations in highly decarbonized grids.

Graduate Fellow - Institute for Energy Solutions, UM

- Worked in an interdisciplinary team of researchers to analyze and provide guidance on decarbonization efforts for NOAA's small boat fleet.
- Built models for optimizing operational behavior of research vessels using conventional fuels and ongoing development of fuel switching tools.

Graduate Student Research Assistant - ASSET Lab, UM

• Model optimal economic behavior of advanced nuclear reactor heat and electricity production for serving industrial processes as part of a Department of Energy grant.

Graduate Student Instructor- EAS 615: Renewable Energy and the Grid, UM

• Assist Prof. Michael Craig in preparing course resources such as readings, problem sets, and lectures.

May 2024 – Present

Jan 2024 – Aug 2024

,

Sep 2021 - Dec 2021 & Sep 2022 - Present

Jan 2022 – Apr 2022

• Support students with their problem sets and the course materials in person and remotely using office hours, the online instruction platform, and emails.

Research Associate - ASSET Lab, UM, School for Environment and Sustainability

- Modeled pathways for coal power plant retirement during a just transition through a multi-criteria optimization.
- Analyzed and processed observed transportation data using Python to enable commercial partners to reduce emissions.
- Collaboratively developed an economic dispatch model to evaluate the impacts of electric vehicle charging on the Ugandan power system.
- Drafted materials for publication.

Design Education Fellow - NuVu Innovation School

- Communicated between partner school, Woodstock Union High School and Middle School, and NuVu Innovation School to provide the best educational opportunities to students, teachers, and community members.
- Prepared and gave lessons in wide ranging topic matters including design, analog fabrication, digital fabrication, computation, CAD, and more, to both classes of students and professional development opportunities for teachers.
- Collaborated with teachers to create design-based projects providing a means of applying content in novel and creative ways to enrich student learning across many disciplines at the school.

Technical Assistant – Harvard GSD Fab Lab

Research Assistant - Sabin Design Lab

- Designed, produced, and installed prototypes of various scales for interdisciplinary projects often including material science, mathematics, and biology for publications, grants, and installations.
- Collaborated with labs across the university and country including mathematics and biological engineering to provide materials for interdisciplinary publications.

Architectural/Design Intern - Epiphyte Lab

- Designed, produced, and analyzed geometrically varied concrete thermosiphon panels to evaluate how surface area and geometry would affect the heat transfer characteristics.
- Produced publication materials for Mass Regimes: Geometric Actuation of Thermal Behavior in International Journal of Architectural Computing.

Volunteering, Fellowships & Activities

Executive Committee, PhD Representative – UM SEAS

• Selected by the Dean of SEAS for committee which assists the Dean in policy, operations, and planning for school business such as hiring, strategic planning, development, external relations, and school-wide business.

May 2021 – Aug 2021
Nov 2020 – Feb 2021
Sep 2020 – Feb 2021
Jun 2020 – Feb 2021

Honors & Awards

Degree Marshall - Architecture Class of 2016, Cornell University

• Awarded to the two highest academically achieving students of each graduating class.

Rose Mendez Undergraduate Architectural Memorial Scholarship

• Awarded to a Cornell AAP student and is "to commemorate a student who inspires others with the same excellence in qualities of the mind and of the person."

Jun 2018 – Feb 2021

Aug 2016 – Aug 2018 July 2014 – Aug 2016

May 2013 – Oct 2014

Feb 2023 – Jun 2024

Skills

Python	GAMS	REopt Lite	Matlab	SAM (NREL)
Pyomo	Adobe Creative Suite	HOMER	Microsoft Excel	ArcGIS
Microsoft Word	AutoCAD	Autodesk Fusion 360		

Publications

Vanatta, M., Stewart, W.R. & Craig, M.T. The role of policy and module manufacturing learning in industrial decarbonization by small modular reactors. *Nature Energy* 10, 77–89 (2025). https://doi.org/10.1038/s41560-024-01665-w

Vanatta, M., Patel, D., Allen, T., Cooper, D., Craig, M. T. (2023). Technoeconomic analysis of small modular reactors decarbonizing industrial process heat. *Joule*, 7(4), doi.org/10.1016/j.joule.2023.03.009.

Vanatta, M., Craig, M. T., Rathod, B., Florez, J., Bromley-Dulfano, I., & Smith, D. (2022). The costs of replacing coal plant jobs with local instead of distant wind and solar jobs across the United States. *Iscience*, 25(8), 104817.

Vanatta, M., Rathod, B., Calzavara, J., Courtright, T., Sims, T., Saint-Sernin, E., Clack, H., Jagger, P. Craig, M. (2022). Emissions Impacts of Electrifying Motorcycle Taxis in Kampala, Uganda. *Transportation Research Part. D*

Hamada, S., Yancey, K. G., Pardo, Y., Gan, M., Vanatta, M., An, D., Hu, Y., Derrien, T., Ruiz, R., Liu, P., Sabin, J., Luo, D. (2019). Dynamic DNA material with emergent locomotion behavior powered by artificial metabolism. *Science Robotics*, 4(29), eaaw3512.

Vanatta, M., Moraguez, M., Miller, D. (2018). Integrative shielding: Reorganization and trade evaluation of ECLSS and propulsion systems for radiation mitigation on deep space missions. 48th International Conference on Environmental Systems.

Moraguez, M., Vanatta, M., Miller, D. (2018). Mass-Optimal Transit Time for Acceptable Effective Radiation Dose on Manned Deep Space Exploration Missions. 48th International Conference on Environmental Systems.

Invited Presentations

Integrative Shielding: Organizing Resources for Improved Passive Shielding Space Radiation Blue Sky Workshop with NASA Langley Research Center and NASA Innovative Advanced Concepts

Deep Space Radiation: Sources, Effects, and Mitigation Strategies (An Architectural View) Cornell University MAE 4560: Bioastronautics and Human Performance March 13, 2018