David W. Wanik, PhD , EIT

Assistant Professor In-Residence

Department of Operations and Information Management

University of Connecticut - Stamford

dave.wanik@uconn.edu

# ****SUMMARY****

I am an engineer with a passion for data science. I am an Assistant Professor In-Residence at the University of Connecticut (Stamford) where I teach graduate classes on optimization, statistics, cloud computing, data science and deep learning. I previously worked as a Senior Modeler in the Business Intelligence and Analytics Group at Hartford Steam Boiler (HSB)/Munich Re, where I worked on projects and analytics- based solutions for IoT technologies, natural language processing, remote sensing, and weather-impact modeling. Before coming to HSB, I served as an Assistant Research Professor in the Department of Civil & Environmental Engineering at the University of Connecticut. I also served as the first Center Manager of the Eversource Energy Center (eversource.uconn.edu), an academic/utility partnership and leading Center of Excellence on storm outage forecasting, tree and forest management, and grid modernization.

# ****HIGHLIGHTS****

* Work experience in academia, insurance, and utilities.
* Attracted >$4M in research funding as PI, co-PI, or senior personnel for my research on natural hazards, energy analytics and business analytics.
	+ Collaborators and co-authors include researchers from Oak Ridge National Laboratory, the US Environmental Protection Agency, NASA, and Eversource Energy.
	+ Patent awarded for storm outage model (co-developed with researchers University of Connecticut) in 2021 and licensed to leading weather analytics company.
	+ 19 peer-reviewed journal articles, with more manuscripts under review and in preparation.
* Developed two new large-enrollment graduate courses “ENVE 5331: Predictive Analytics for Scientists and Engineers” (UConn School of Engineering, 2016) and “OPIM 5509: Introduction to Deep Learning” (UConn School of Business, 2019).
* Winner of ‘Excellence in Graduate Teaching’ (2024) and ‘Innovation in Teaching’ awards (2022) from UConn School of Business

# CURRENT ACADEMIC APPOINTMENTS

* University of Connecticut – School of Business, Dept. of Operations and Information Management, Assistant Professor In-Residence (2019 – present)
* University of Connecticut – School of Business; Academic Director for Business Data Analytics (2020 – present)
* University of Connecticut – School of Engineering; Associated Faculty in Dept. of Civil and Environmental Engineering (2024 – present)

# EXPERTISE

* **Skills:** data science, deep learning, statistics, geospatial data processing, optimization.
* **Research:** weather-impact modeling for infrastructure networks, energy demand forecasting for different climate scenarios, integration of renewables, decision-support systems, infrastructure resilience, emergency preparedness, smart cities.

# EDUCATION

University of Connecticut - Storrs, CT

|  |  |  |
| --- | --- | --- |
| * Ph.D.
 | Environmental Engineering | August 2015 |
| o* M.S.
 | Advisor: Emmanouil N. AnagnostouEnvironmental Engineering | December 2012 |
| o* B.S.
 | Advisor: Emmanouil N. AnagnostouEnvironmental Science, *cum laude* | August 2011 |
| o | Advisor: John C. Clausen |  |

# TEACHING EXPERIENCE

***\*****denotes new course developed by DW that has been added to UConn course catalog*

* OPIM 3510: Business Data Analytics I
* OPIM 3802: Data and Text Mining
* OPIM 5502: Big Data Analytics with Cloud Computing
* OPIM 5509: Introduction to Deep Learning**\***
* OPIM 5512: Data Science with Python
* OPIM 5603: Statistics in Business Analytics
* OPIM 5641: Business Decision Modeling
* ENVE 5331: Predictive Analytics for Scientists and Engineers**\***

 Courses Taught

|  |  |  |
| --- | --- | --- |
| Semester & Year | Course No. & Title | Enrollment |
| Spring 2024 | OPIM 5502 840 – Big Data Analytics with Cloud Computing | 15 |
| Spring 2024 | OPIM 3510 331 – Business Data Analytics I | 7 |
| Spring 2024 | OPIM 3510 701 – Business Data Analytics I | 10 |
| Spring 2024 | OPIM 3510 881 – Business Data Analytics I | 8 |
| Spring 2024 | OPIM 5641 840 – Business Decision Modeling | 22 |
| Spring 2024 | OPIM 5512 713 – Data Science using Python | 47 |
| Spring 2024 | GRAD 6950 1608 – Doctoral Dissertation Research | 1 |
| Spring 2024 | OPIM 5509 712 – Introduction to Deep Learning | 43 |
| Fall 2023 | OPIM 5641 MS40 – Business Decision Modeling | 17 |
| Fall 2023 | OPIM 5512 B12 – Data Science using Python | 50 |
| Fall 2023 | OPIM 5509 MS40 – Introduction to Deep Learning | 31 |
| May Intersession 2023 | OPIM 5512 B12 – Data Science using Python | 46 |
| Spring 2023 | OPIM 5502 MS40 – Big Data Analytics with Cloud Computing | 49 |
| Spring 2023 | OPIM 5641 MS40 – Business Decision Modeling | 28 |
| Spring 2023 | OPIM 5512 B12 – Data Science using Python | 46 |
| Spring 2023 | OPIM 5509 MS40 – Introduction to Deep Learning | 15 |
| Fall 2022 | OPIM 5641 MS40 – Business Decision Modeling | 34 |
| Fall 2022 | OPIM 5512 MS40 – Data Science using Python | 35 |
| Fall 2022 | OPIM 5509 MS40 – Introduction to Deep Learning | 53 |
| Spring 2022 | OPIM 5641 MS40 – Business Decision Modeling | 40 |
| Spring 2022 | OPIM 5512 B12 – Data Science using Python | 58 |
| Spring 2022 | OPIM 5512 MS40 – Data Science using Python | 42 |
| Spring 2022 | OPIM 5509 B12 – Introduction to Deep Learning | 41 |
| Fall 2021 | OPIM 5641 MS40 – Business Decision Modeling | 11 |
| Fall 2021 | OPIM 5512 MS40 – Data Science using Python | 46 |
| Fall 2021 | OPIM 5509 MS40 – Introduction to Deep Learning | 41 |
| Summer 2021 | OPIM 3802 \*10 – Data and Text Mining | 18 |
| Spring 2021 | OPIM 5641 MS40 – Business Decision Modeling | 45 |
| Spring 2021 | OPIM 5512 MS40 – Data Science using Python | 32 |
| Spring 2021 | OPIM 4899 Z82 – Independent Study | 1 |
| Spring 2021 | OPIM 5509 B12 – Introduction to Deep Learning | 35 |
| Spring 2021 | OPIM 4997 Z81 – Senior Thesis in Operations and Information Management | 1 |
| Spring 2021 | OPIM 5603 MS40 – Statistics in Business Analytics | 46 |
| Fall 2020 | OPIM 5641 MS40 – Business Decision Modeling | 25 |
| Fall 2020 | OPIM 5509 MS40 – Introduction to Deep Learning | 44 |
| Fall 2020 | OPIM 5603 MS40 – Statistics in Business Analytics | 43 |
| Summer 2020 | OPIM 3802 30 – Data and Text Mining | 18 |
| Spring 2020 | OPIM 5641 MS40 – Business Decision Modeling | 48 |
| Spring 2020 | OPIM 5512 MS40 – Data Science using Python | 44 |
| Spring 2020 | OPIM 5509 B12 – Introduction to Deep Learning | 41 |
| Spring 2020 | OPIM 5603 MS40 – Statistics in Business Analytics | 26 |
| Fall 2019 | OPIM 5641 MS40 – Business Decision Modeling | 12 |
| Fall 2019 | OPIM 5509 MS40 – Introduction to Deep Learning | 25 |
| Fall 2019 | OPIM 5603 MS40 – Statistics in Business Analytics | 55 |
| Summer 2019 | OPIM 5512 MS40 – Data Science using Python | 22 |

# SCHOLARLY/CREATIVE RECORD

## REFEREED JOURNAL ARTICLES

1. Sahin B., Udeh K., **Wanik D. W.**, Cerrai D., 2024: ‘Predicting Energy Demand Using Machine Learning: Exploring Temporal and Weather-Related Patterns, Variations, and Impacts’, IEEE Access Journal, Accepted February 2024.
2. Lebakula V., Datla V., **Wanik D. W.**, Cosby A. G., 2024: ‘Predicting County-Level Population from VIIRS Nighttime Light Imagery with Deep Learning’, IEEE Sensors Journal, Accepted February 2024.
3. Taylor, W., Cerrai, D., **Wanik D.**, Koukoula, M., Anagnostou, E., 2023 ‘Community Power Outage Prediction Modeling for the Eastern United States’, Energy Reports, Accepted October 2023.
4. Hughes W., Zhang W., Cerrai D., Bagtzoglou A. C., **Wanik D. W.**, Anagnostou E. N., 2022: “A Hybrid Physics-Based and Data-Driven Model for Power Distribution System Infrastructure Hardening and Outage Simulation”, Reliability Engineering & System Safety, Volume 225.
5. Chang C. F., Garcia V., Tang C., Vlahos P., **Wanik D. W.**, Yan J., Bash J. O., Astitha M., 2021: “Linking multi-media modeling with machine learning to assess and predict lake chlorophyll-a concentrations”, Journal of Great Lakes Research, Volume 47, Issue 6, 2021, Pages 1656-1670, ISSN 0380-1330, https://doi.org/10.1016/j.jglr.2021.09.011.
6. Hughes W., Zhang W., Bagtzoglou A. C., **Wanik, D. W.**, Pensado, O., Yuan, H., Zhang J, 2021: “Resilience Hardening Strategy and Damage Modeling Framework for Overhead Power Distribution Systems”, Reliability Engineering and System Safety. https://doi.org/10.1016/j.ress.2020.107367
7. Walsh, T., **Wanik D. W.**, Anagnostou E.N., Mellor J., 2020: “Estimated Time to Restoration of Hurricane Sandy in a Future Climate”. Sustainability 2020, 12(16), 6502. https://doi.org/10.3390/su12166502
8. Watson P., Cerrai D., **Wanik D. W.**, Anagnostou E. N., 2020: “A Weather-Related Power Outage Model with a Growing Domain: Structure, Performance, and Generalizability”, The Journal of Engineering.
9. Alpay B. A., **Wanik D. W.,** Watson P., Liang G., Anagnostou E. N., 2020: “Dynamic Modeling of Power Outages Caused by Thunderstorms”, Forecasting, 2(2), 151-162; https://doi.org/10.3390/forecast2020008
10. Yang F., **Wanik D. W.**, Cerrai D., Bhuiyan M. A. E., Anagnostou E., 2020: "Quantifying Uncertainty in Machine Learning-Based Power Outage Prediction Model Training: A Tool for Sustainable Storm Restoration”, Sustainability 12 (4), 1525. https://doi.org/10.3390/su12041525.
11. Cerrai D., **Wanik D. W.,** M.A.E. Bhuiyan, Zhang X., Yang J., Frediani M., Anagnostou E. N., 2019: “The Predictability of Power Outages from a New Representation of Weather and

Vegetation Impacts in Non-Parametric Modeling”, IEEE Access. DOI: 10.1109/ACCESS.2019.2902558.

1. Walsh, T., Layton, T., **Wanik D. W.**, Mellor J., 2018: Agent-Based Model to Estimate Time to Restoration of Storm-Induced Power Outages, Infrastructures Volume 3(3), Page 33. DOI: 10.3390/infrastructures3030033
2. **Wanik, D. W.**, Anagnostou, E. N., Astitha, M., Yang, J., Hartman, B. M., Frediani, M.E., Lackmann, G. M., 2018: “A Case Study on Power Outage Impacts from Future Hurricane Sandy Scenarios” Journal of Applied Meteorology and Climatology. DOI:10.1175/JAMC-D-16-0408.1.
3. **Wanik, D. W.**, He, J., Layton, T., Anagnostou, E. N., Hartman, B. M., 2017: Estimated Time of Restoration (ETR) Guidance for Electric Distribution Networks, Journal of Homeland Security and Emergency Management. https://doi.org/10.1515/jhsem-2016-0063.
4. Pardakhti M., Moharreri E., **Wanik D. W.**, Suib S., Srivastava R., 2017: Predictive Modeling of Methane Adsorption on Hypothetical Metal Organic Frameworks, ACS Combinatorial Science. DOI: 10.1021/acscombsci.7b00056.
5. Cole, T. A., **Wanik, D. W.**, Molthan, A. L., Román, M. O., Griffin, R. E., 2017: Synergistic Use of Nighttime Satellite Data, Electric Utility Infrastructure, and Ambient Population to Improve Power Outage Detections in Urban Areas, Remote Sens. Volume 9, Page 286. DOI: 10.3390/rs9030286
6. **Wanik, D. W.**, Parent, J. R., Anagnostou, E. N., 2017: Using Vegetation Management and LiDAR-Derived Tree Height Data to Improve Outage Predictions for Electric Utilities, Electric Power Systems Research, Volume 146, May 2017, Pages 236–245. DOI: 10.1016/j.epsr.2017.01.039.
7. He, J., **Wanik, D. W.**, Hartman, B. M., Anagnostou, E. N., 2016: Nonparametric Tree- Based Predictive Modeling of Storm Damage to Power Distribution Network, Risk Analysis. DOI:10.1111/risa.12652.
8. **Wanik, D. W.**, Anagnostou, E. N., Hartman, B. M., Frediani, M. E., Astitha, M., 2015: Storm Outage Modeling for an Electric Distribution Network in Northeastern USA, Natural Hazards, Vol 79, p. 1359. DOI:10.1007/s11069-015-1908-2.

## PATENTS

1. Emmanouil Anagnostou, **David Wanik**, Brian Hartman, Jichao He; "Systems and Methods for Outage Prediction", Patent # 11144835, 2021/10/12 <https://patentimages.storage.googleapis.com/8a/9b/04/a615a946d800a1/US11144835.pdf>

## SELECT CONFERENCE PRESENTATIONS

1. CF Chang, M Astitha, VC Garcia, C Tang, P Vlahos, **D Wanik**, J Bash; “Updates on Utilizing Multimedia Modeling and Machine Learning to Investigate Conditions that Affect Chlorophyll-α Concentrations: A Lake Erie Case Study”; 101st American Meteorological Society Annual Meeting, January 2021
2. K. Udeh, **D. W. Wanik**, N. Bassill and E. Anagnostou, "Time Series Modeling of Storm Outages with Weather Mesonet Data for Emergency Preparedness and Response," 2019 IEEE 10th Annual Ubiquitous Computing, Electronics & Mobile Communication Conference (UEMCON), 2019, pp. 0499-0505, doi: 10.1109/UEMCON47517.2019.8992951.
3. T Cole, A Molthan, LA Schultz, MO Roman, **DW Wanik**, “Improvements to Lunar BRDF-Corrected Nighttime Satellite Imagery: Uses and Applications”, AGU Fall Meeting Abstracts 2016, IN33B-1817

***UNRELEASED WORK***

## REFEREED JOURNAL ARTICLES – UNDER REVIEW

* Cosby, Arthur G; Lebakula, Viswadeep; Smith, Ciarra. N.; **Wanik, David. W.;** Bergene, Karissa; Rose, Amy; (2023). Coastal Population Estimates for continents by Regions and Bands, and Coastal Population Curves for 2000-2018. Scientific Reports. Major Revision June 2024.
* Udeh, K., **Wanik D.**, Aguiar, D., Cerrai, D. and Anagnostou E.; “Probabilistic Storm and Electric Utility Customer Outage Prediction". IEEE Access. Under review June 2024.

## REFEREED JOURNAL ARTICLES – UNDER PREPARATION

* Deep learning time series methods for energy demand forecasting
* Grade prediction with collaborative filtering/neural factorization
* Accessible introduction to optimization topics with Pyomo
* Causal machine learning for utility tree trimming

# GRANT SUPPORT & PROPOSALS

I have been a PI, co-PI or senior personnel on research grants totaling over $4M in funded projects.

## GRANT HISTORY

1. Eversource Energy Center, “CLIMB: Connecticut’s Low-carbon, Innovative, and Modernized electric grid for Better resilience”, $90,000. Caiwen Ding, Zongjie Wang, **David Wanik,** Marcello Graziano. Submitted April 2023.
2. Eversource Energy Center, “Optigrid: Planning & Optimizing the Power Grid During the Low Carbon Transition in Connecticut”; Caiwen Ding, Mikhail Bragin, Diego Cerrai, **David W. Wanik,** Marcello Graziano(co-I, 20%); $60,000, September 2021– August 2023. Funded.
3. Eversource Energy Center, “Integration of the OPM and Resilience projects to support grid reliability; **David W. Wanik** (PI, 100%); $80,000, May 2020 – September 2022. Funded.
4. Eversource Energy Center, “Fine resolution nowcasting of PV and loads in selected sections of the Eversource Energy grid”, Malaquias Peña and David W. Wanik (co-I, 20%); $280,000, May 2020 – September 2022. Funded.
5. DTN, “DTN Outage Modeling Enhancements”; **David W. Wanik** (co-I, 50%), Emmanouil N. Anagnostou; $550,000, August 2016 – July 2020. PI. Funded.
6. Eversource Energy Center, “Evaluation of Grid Resilience Activities with a Total System Performance Assessment Model informed by Optimization and Economic Methodologies”, R. Bagtzoglou (PI), Wei Zhang, Paul Borochin, Maria Chrysochoou, **David W. Wanik** (5%); $450,000, October 2016 – December 2019. Co-PI. Funded.
7. Eversource Energy Center, “Expanding the UConn Predictive Storm and Outage Model to Include MA and NH”, E. Anagnostou (PI), **David W. Wanik** (30%) and Marina Astitha, $500,000, August 2016 – December 2019. Co-PI. Funded.
8. Eversource Energy Center, “Next Generation Predictive Storm & Damage Modeling Enhancements for Preparedness and Emergency Response Support”; Emmanouil N. Anagnostou (PI), Marina Astitha and **David W. Wanik** (20%); $2.37M, September 2015 – December 2019. Senior Personnel. Funded.
9. United Illuminating Company, “Phase 2 of the United Illuminating Outage Prediction Model for Preparedness and Emergency Response Support”, E. Anagnostou (PI), **David W. Wanik** (30%) and Marina Astitha $275,000, July 2016 – December 2018. Co-PI. Funded.
10. Eversource Energy Center, “Evaluation of Airborne and Mobile LiDAR Technologies for Monitoring Roadside Vegetation and Utility Infrastructure”; Jason R. Parent (PI), John C. Volin, Emmanouil N. Anagnostou, **David W. Wanik** (5%), Tom Meyer, and Wei Zhang; $338,000, September 2015 – December 2016. Senior Personnel. Funded.

## SUBMITTED PROPOSALS – UNDER REVIEW

## Lenovo Group, “Deep Generative Model-Based Weather Nowcasting”, 89K. Dongjin Song and David Wanik. Submitted June 2023.

## UNFUNDED PROPOSALS

1. Department of Energy, Advanced Grid Modeling Research Program, “Developing Adaptive Transmission Resource and Multi-Value Planning Tool Under Profound Uncertainty”. $600K. Senior Personnel. Submitted July 2022.
2. UConn Dept. of Civil and Environmental Engineering: “Unleashing the Power Artificial Intelligence toward the Personalization of Teaching Material in Engineering” Arash Esmaili Zaghi and David Wanik (co-I), 30K. Seed grant.
3. National Science Foundation, Big Data Regional Innovation Hubs: Establishing Spokes to Advance Big Data Applications (“BD Spokes”), Southern Region: “Building Big Data Capacity and Community for Emergency Management”; $500K. Senior Personnel. Unfunded.
	* Project proposal was endorsed by Duke Energy, Eversource Energy, Oklahoma Gas and Electric and AVANGRID/United Illuminating.
4. NASA CT Space Grant Consortium: “Towards a Global, Space-Based Power Outage Monitoring Network: Connecticut Leads the Way”; $30K. PI. Unfunded.
	* Project proposal was endorsed by NASA’s Marshall Space Flight Center.

# WORK EXPERIENCE

**University of Connecticut -** Department of Operations and Information Management, Stamford, CT, August 2019 - present. Assistant Professor In-Residence.

* Graduate lecturer in statistics, optimization, data science and deep learning as part of the MS in Business Analytics and Project Management (MSBAPM) program.
* Service on MSBAPM Curriculum Committee and search committees.

**Hartford Steam Boiler/Munich Re Group -** Business Intelligence and Analytics Group, Hartford, CT, November 2017 – August 2019. Senior Modeler.

* Worked on projects related to sensors/IoT, insurance and weather impact modeling.
	+ Examples of projects included: energy savings analyses; claims forecasting modeling; insurance pricing models; risk modeling; remote sensing data processing.
* Part-time consultant for HSB from January 2020 – present.

**University of Connecticut -** Department of Civil & Environmental Engineering, Storrs, CT, August 2011-October 2017. Assistant Research Professor, Center Manager.

* Served as an Assistant Research Professor in the School of Engineering where I co-led storm outage modeling research activities and teach a graduate class on predictive analytics.
* Received >$4M in funding on predictive modeling research for engineering applications, including storm outage modeling and grid resilience.
* Concurrently served as Manager of the Eversource Energy Center ([www.eversource.uconn.edu/),](http://www.eversource.uconn.edu/%29) a UConn center of excellence where I provided modeling expertise and guidance on 15 funded research projects related to storm outage forecasting, cyber/physical security, electric grid hardening, advancing renewables, LiDAR technologies for 3-D infrastructure, grid resilience improvements, and tree and forest management.

**United Technologies Corporation -** Corporate EH&S Department, Hartford, CT, November 2012 – June 2013. EH&S Leadership Program Associate.

* Rotational environmental leadership program through UTC commercial, aerospace and corporate divisions.

**Northeast Utilities System Company** - Environmental and Property Management Department, Berlin, CT 06037, May 2009 – October 2012.

* Water compliance and GIS subject matter expert for the department, and served as a working team lead on distribution transformer lifecycle analysis for the Electric Utility Industry Sustainable Supply Chain Alliance (EUISSCA).

# SOFTWARE COMPETENCIES

* Programming Languages: R (expert), Python (expert)

# HONORS AND AWARDS

* Excellence in Graduate Teaching Award (2024), UConn School of Business.
* Innovation in Teaching Award (2022), UConn School of Business. Carlos Cardonha, Stephen Fitzgerald, and Dave Wanik for the redesign of OPIM 3803 and OPIM 5641 (software change from Excel to Python and Google Colaboratory; teaching Python in core business classes).
* Environmental Leadership Award (2016): Given by University of Connecticut’s Environmental Policy Advisory Council, awarded to one graduate student every three years.
* Poster Competition Runner-Up (2015): “Storm Outage Modeling and Estimated Time Until Restoration Modeling” - UConn Engineering Graduate Student Poster Competition; Storrs, CT.
* Poster Competition Winner (2014): “Storm Outage Modeling for an Electric Distribution Network in Northeastern USA” - SAS Predictive Analytics Conference; Las Vegas, NV.
* Eagle Scout (2007) - Boy Scouts of America.

# SERVICE

1. University Level Service

|  |  |  |
| --- | --- | --- |
| **Name of Committee or Assignment** | **Responsibilities of the Assignment** | **Dates of Service**  |
| Lecturer, 'Climate Crisis: Take Action' - University-wide 1 credit course. | Member | January 2021 - April 2021 |

2. College/School Level Service

|  |  |  |
| --- | --- | --- |
| **Name of Committee or Assignment** | **Responsibilities of the Assignment** | **Dates of Service**  |
| Undergraduate Assessment Sub-Committee – BDA | Chair | August 2023 - June 2024 |
| "Find Your Major" at UConn Stamford Event | Member | February 2024 |
| Financial Management Club | Advisor | August 2023 - Present |
| BDA Major Recruitment Event (Meet the Majors) | Member | November 2023 |
| Hartford AI Day Featured Speaker | Volunteer | March 2022 |
| Presentation to FYE Class at UConn Stamford | Volunteer | March 2022 |
| Presentation to MSBAPM 10 Year Anniversary Celebration | Volunteer | December 2021 |
| Online MBA recruitment series: 'Predicting House Prices in Connecticut using Machine Learning' | Volunteer | March 2021 - April 2021 |
| Python Workshop/BCLC/BDA recruitmentUConn Stamford BCLC | Volunteer | March 2021 |
| FinTech Committee Member | Member | January 2021 - March 2021 |
| Business Honors Program Development at Stamford Campus | Member | September 2021 - June 2022 |

3. Department Level Service

|  |  |  |
| --- | --- | --- |
| **Name of Committee or Assignment** | **Responsibilities of the Assignment** | **Dates of Service**  |
| BDA Committee (BDA program issues and activities) | Chair | August 2023 - June 2024 |
| MSBAPM Curriculum Committee (curriculum review and improvement) | Member | August 2023 - June 2024 |
| SET+ Committee (policy review, teaching observation and feedback, etc.) | Member | August 2023 - June 2024 |
| BDA Committee (BDA program issues and activities) | Chair | August 2022 - June 2023 |
| MSBAPM Committee (MSBAPM program issues and activities) | Member | August 2022 - June 2023 |
| MSBAPM Curriculum Committee (curriculum review and improvement) | Member | August 2022 - June 2023 |
| UConn Grad School Commencement Ceremony | Volunteer | May 2022 |
| Presentation: Spatial data analytics | Volunteer | February 2022 |
| Panelist: MSBAPM faculty panel (Spring 2022) | Volunteer | January 2022 |
| Presentation: Exploratory Data Analysis in Python for the Data Analytics Club | Volunteer | November 2021 |
| Presentation: Machine learning and deep learning techniques for natural language processing | Volunteer | September 2021 |
| MSBAPM Special Topics Workshop (Spatial Analytics) | Volunteer | January 2021 - February 2021 |
| Python Analytics Workshop for Undergraduate Students | Volunteer | November 2020 |
| MSBAPM Curriculum Committee | Member | September 2019 - August 2020 |
| In-Res Search Committee (Storrs) | Member | January 2020 - April 2020 |
| OPIM PhD Stat Qualifying Exam | Member | November 2019 - December 2019 |
| MSBAPM Keynote Speaker - December 2019 Graduation | Volunteer | December 2019 |
| IIA Westchester-Fairfield presents: Data Analytics Peer Group Quarterly Session | Attendee | November 2019 |

# REVIEWER

* Stochastic Environmental Risk Assessment (2015 – present)
* Risk Analysis (2016 – present)
* Remote Sensing (2017 – present)
* PLOS One (2017 – present)
* Journal of Applied Meteorology and Climatology (2019 – present)
* Sensors (2018 – present) **STUDENT ADVISING***Major PhD Advisor*
* Buket Sahin – PhD Candidate – Environmental Engineering (started Fall 2020)

*Associate MS/PhD Advisor*

* William Taylor – PhD Candidate – Environmental Engineering (graduated Fall 2023)
* Aaron Spaulding – MS- Environmental Engineering (graduated Spring 2023)
* Kingsley Udeh – PhD Candidate – Computer Science (graduated Fall 2022)
* Christina Feng – PhD Candidate – Environmental Engineering (graduated Summer 2022)
* Peter Watson– PhD Candidate – Environmental Engineering (graduated Fall 2021)
* Feifei Yang – PhD Candidate – Environmental Engineering (graduated Spring 2021)
* Tara Walsh – PhD Candidate – Environmental Engineering (graduated Spring 2020)
* Maryam Pardakhti – PhD Candidate – Chemical Engineering (graduated Spring 2019)
* Diego Cerrai – PhD Candidate – Environmental Engineering (graduated Spring 2019)

## Undergraduate Advising

* JiWon Kim – Computer Science and Engineering (started Fall 2022)
	+ Bayesian neural networks for probabilistic energy demand forecasting
* Nikolas Anagnostou – Computer Science and Engineering (graduated Spring 2024)
	+ Deep generative models for weather ‘nowcasting’
* Y’leise Saez – Electrical Engineering (graduated Spring 2023)
	+ Served as advisor for Pioneering Diversity Internship at the Eversource Energy Center
	+ Analysing the frequency and severity of extreme weather in Connecticut
* Berk Alpay – Computer Science and Engineering (graduated Spring 2020)

o Barry Goldwater National Scholarship Winner (Spring 2019)

* Application of deep learning time series models to power outage prediction models

# CERTIFICATIONS

* Engineer in Training, Environmental Engineering, State of Connecticut License EIT.11352, Expiration: 2014 – 2024

# VOLUNTEER EXPERIENCE

* Fidelco Guide Dog Foundation, Guide Dog Puppy Raiser and Volunteer; 2016 – present.
	+ Fitz (2016, F27 litter), Fern (2018, F28 litter), and Grace (2019, G28 litter).