Ashutosh Timilsina

186 Gardner St, Apt 2-5 Arlington, MA, 02474 +1-859-629-0741 ashutoshtimilsina@gmail.com

ashutoshtimilsina(a)gmail.coi

github.com/ashutoshtmlsna
https://ashutoshtmlsna.github.io

Education

2019–2023 **Ph.D., Computer Science**, *University of Kentucky*, Lexington, KY, *GPA 3.917/4.0*. Dissertation

title: Peer-to-Peer Energy Trading in Smart Residential Environment with User Behavioral

Modeling

2012–2016 Bachelor of Engineering, Electrical Engineering, *Tribhuvan University*, Institute of

Engineering, Pulchowk Campus, Nepal, Graduated with First Division

Technical Skills

Languages Python, C/C++, MATLAB, SQL, Lua

Libraries Gurobi, NetworkX, SciPy, PyTorch, Keras, TensorFlow, MPI, OpenMP

Software LaTex, Dayzer, AutoCAD, ADS, PSpice, SolidWorks, MS Office, Adobe Suite

Research Interests

User Behavioral Modeling, eCommerce, Mathematical Optimization, Artificial Intelligence, Machine Learning, Reinforcement Learning, Computer Vision, Blockchain

Research and Work Experience

June 2023 -

Energy Market Analyst

Present

Cambridge Energy Solutions, Cambridge, MA, USA

- Quality control of all changes and updates to the DAYZER, TRANZER and database models. Test the models of all combinations of inputs and confirm these are performing as intended.
- Maintaining the market models and writing new scripts and update existing scripts using DZScript, specifically transmission system market models.
- Maintaining the market models for several North American markets.
- Tracking market changes in various ISOs/RTOs.
- Assisting in the development of new market model features.
- Testing, using, supporting and improving existing CES software products.

Sep 2023 –

Advisor

Present

Power2Peer, MA, USA

- Advising executive team on developing strategies for company specializing on P2P energy trading and carbon trading using blockchain and machine learning models
- Providing insights on market trends, regulatory considerations, and technological advancements in the dynamic landscape of P2P energy trading
- Contributing with critical analyses and recommendations to help startup navigate challenges and capitalize on emerging opportunities.

Aug. 2019 -

Graduate Research Assistant

May 2023

Cyber Physical Systems Lab – Under Dr. Simone Silvestri, University of Kentucky

(3 years 10 months)

 Designed and developed novel algorithms for P2P energy trading and Electric vehicle based spatial crowdsourcing platform, financial trading via blockchain

- Evaluation and analysis of algorithms including complexity & efficiency
- Formulated the solutions to complex problems using mathematical optimization, behavioral modeling, reinforcement learning & machine learning
- Implemented combinatorial multi-armed bandit-based task recommendation system and reverse auction mechanism
- Mentored undergraduate students on crowdsourcing & energy-sharing project

Apr. 2019 - Electrical Engineer

Aug. 2019 (5 months)

Nilgiri Khola Hydropower Company Ltd., Kathmandu, Nepal.

- Managed design and implementation of large-scale hydroelectric project of 110 MW
- Collaborated with cross-functional teams of civil, mechanical engineers as well as financial officers and led electro-mechanical team
- Conducted site surveys to evaluate and optimize plant designs and prepared detailed project reports, and tender/bid documents
- Developed and maintained relationship with stakeholders, including government agencies, local communities, and project investors

May 2017 – Electrical Engineer

May 2019 (2 years)

Mandu Hydropower Ltd., Kathmandu, Nepal.

- Led the design supervision and implementation of hydroelectric project of 22 MW
- Conducted research on new data-driven solutions to support integration of renewable energy into the grid and reduce energy waste
- Supervised design and installation of electro-mechanical equipment, transmission line, sub-station,
- Developed communication system using SCADA, data storage & retrieval, power distribution systems, and prepared electrical schematics
- Provided technical support for the installation and commissioning of the project
- Developed and maintained relationship with stakeholders, including government agencies, local communities, and project investors

Dec. 2016 - Technical Officer

May 2018 (1 year 6

(1 year 6 months)

H.I.F. Renewable Energy Ltd., Kathmandu, Nepal.

- Analyzed large datasets to identify patterns and trends in solar energy production and Consumption in Nepal
- Developed machine learning and predictive models for energy forecasting
- Manage the design and implementation of grid connected solar PV projects
- Performed technical and financial viability of PV projects
- Conducted site surveys to evaluate and optimize solar designs and prepared detailed project reports, and tender documents

Publications

- e-Uber: A Crowdsourcing Platform for Electric Vehicle-based Ride- and Energy-sharing (link)

 A. Timilsina and S. Silvestri, "e-Uber: A Crowdsourcing Platform for Electric Vehicle-based Ride- and Energy Sharing," 20th IEEE International Conference on Mobile Ad-Hoc and Smart Systems (MASS 2023), Toronto, Canada, 2023.
- V2G Optimization for Dispatchable Residential Load Operation and Minimal Utility Cost (link)
 R. Alden, A. Timilsina, S. Silvestri, D. Ionel, "V2G Optimization for Dispatchable Residential Load Operation and Minimal Utility Cost," 2023 IEEE Transportation Electrification Conference (ITEC), Michigan, USA, 2023.
- P2P Energy Trading in a Smart Residential Environment with User Behavioral Modeling (link)

 A. Timilsina, "P2P Energy Trading in a Smart Residential Environment with User Behavioral Modeling," 2023 IEEE
 Pervasive Computing Conference PerCom PhD Forum, Georgia, USA, 2023.
- 2022 P2P Energy Trading through Prospect Theory, Differential Evolution, and Reinforcement Learning (link)

A. Timilsina and S. Silvestri, "P2P Energy Trading through Prospect Theory, Differential Evolution, and Reinforcement Learning," ACM Transactions on Evolutionary Learning and Optimization, 2023.

2022	Prospect Theory-inspired Automated P2P Energy Trading with Q-learning-based Dynamic
	Pricing (link) A. Timilsina and S. Silvestri, "Prospect Theory-inspired Automated P2P Energy Trading with Q-learning-based
	Dynamic Pricing," <i>GLOBECOM 2022 - 2022 IEEE Global Communications Conference</i> , Rio de Janeiro, Brazil, 2022, pp. 4836-4841, doi: 10.1109/GLOBECOM48099.2022.10001173.
2021	A Reinforcement Learning Approach for User Preference-aware Energy Sharing Systems (link) A. Timilsina, A. R. Khamesi, V. Agate and S. Silvestri, "A Reinforcement Learning Approach for User Preference-Aware Energy Sharing Systems," in <i>IEEE Transactions on Green Communications and Networking</i> , vol. 5, no. 3, pp. 1433-1453, Sept. 2024, doi: 10.1410/TCCN.2024.2027.7854
2019	pp. 1138-1153, Sept. 2021, doi: 10.1109/TGCN.2021.3077854. Comparative Analysis of Cell Balancing Topologies in Battery Management Systems (link) A. Khanal, A. Timilsina, B. Paudyal, S. Ghimire, "Comparative analysis of Cell Balancing Topologies in Battery
2017	Management," IoE Graduate Conference Summer Proceedings, Kathmandu, Nepal, 2019. Technical Design of a Grid-Connected Photovoltaic System and Its Challenges in Nepalese
	Power Scenario (link) A. Timilsina and B. Paudyal, "Technical design of a grid-connected photovoltaic system and its challenges in Nepalese power scenario," 2017 7th International Conference on Power Systems (ICPS), Pune, India, 2017, pp. 334-339, doi: 10.1109/ICPES.2017.8387316.
2016	A Novel Approach for Wireless Power Transfer using Magnetic Resonant Method (link) A. Timilsina, B. Nepali, B. Paudyal et al, "A Novel Approach for Wireless Power Transfer using Magnetic Resonant Method," <i>OKRP Conference</i> , Kathmandu, Nepal, 2016.
	Awards
2022	Outstanding Student Paper Award – Winner, Dept. of Computer Science, UKY
2022	Member of the Year Award – Winner, GSACS, University of Kentucky
2015	LOCUS 2015: Electrical Project Competition - Winner
2014	LOCUS 2014: Electrical Project Competition - Appreciation
	Leadership & Volunteering Experience and Other Services
June 2023 –	Qubit Nepal QNepal – Founding Member
Oct. 2022	International Conference on Network Protocols (ICNP'22) - Volunteer
2022–2023 2022–2023	University of Kentucky Graduate Student Congress – Representative Also serving in International Student Concern Committee Nepali Student Organization – President
2021–2022	Nepali Student Organization – Secretary
2016	Zerone Magazine and Zerone Scholar – Editor and Author
2014 –	Electrical Club – Founding Member
2012-2016	LOCUS – Volunteer and Participant 43 citations and Peer-reviewed over 21 articles and journal papers
	Services as Peer-Reviewer
2019	International Conference on Computing, Networking, and Communications (ICNC) – Network Algorithms and Performance Evaluation (NAPE)
2020	IEEE International Conference on Smart Computing (SmartComp)
2021 2021	International Conference on Distributed Computing in Sensor systems (DCOSS'21) IEEE Global Communications Conference (GLOBECOM'21)
2021	17th International Conference on Wireless and Mobile Computing, Networking and
2021	Communications (WiMOB-SPPDT'21) 14th International Conference on Communication and System and Networks (COMSNETS'22)
2021 2022	14 th International Conference on Communication and System and Networks (COMSNETS'22) IEEE Wireless Communications and Networking Conference (IEEE WCNC'22)

2022	IEEE International Symposium on a World of Wireless Mobile and Multimedia Networks (IEEE WoWMoM'22)
2022	International Conference on Distributed Computing Systems (ICDCS'22)
2022	IEEE/ACM 30th International Symposium on Quality of Service (IWQoS'22)
2022	IEEE International Conference on Smart Computing (SMARTCOMP'22)
2022	Pervasive and Mobile Computing Journal
2022	IEEE Global Communications Conference (Globecom'22)
2022	IEEE International Conference on Sensing, Communication, and Networking (SECON'22)
2022	International Conference on Computing, Networking, and Communications (ICNC'23) -
	Network Algorithms and Performance Evaluation (NAPE)
2022	IEEE International Conference on Communications (ICC'23)
2023	IEEE Sensors Journal
2023	24th IEEE International Symposium on a World of Wireless, Mobile and Multimedia Networks
	(WoWMoM)
2023	9th IEEE International Conference on Smart Computing (SMARTCOMP 2023)
2023	20th Annual IEEE International Conference on Sensing, Communication, and Networking (SECON)