Nathalie Uwamahoro

Syracuse, NY 13210, USA

Email: nuwamaho@syr.edu | Portfolio: https://nathalie-uwamahoro.github.io/

RESEARCH INTERESTS

Power Systems, Renewable Energy, Inverter Based Resources, Machine Learning, Data Analysis

EDUCATION

Syracuse University

Ph.D., Electrical and Computer Engineering

Advisor: Dr. Sara Eftekharnejad

Carnegie Mellon University Africa

M.S., Electrical and Computer Engineering

University of Rwanda

B.S., Electrical Engineering Second Class Honors, Upper Division

Aug, 2022 - May, 2027 (Expected)

Kigali, Rwanda
Jul, 2018 - Dec, 2019

Kigali, Rwanda

Syracuse, NY, USA

Jul, 2013 - May, 2017

HONORS AND AWARDS

Paper Awards

North American Power Symposium (NAPS) 2023: First Place for Best Graduate Paper "A Comparative Study of Data-Driven Power Grid Cascading Failure Prediction Methods..."

Achievements and Recognitions

- Teaching Mentor for new Teaching Assistants, Syracuse University (2024 and 2025)
- Represented the Electrical Engineering and Computer Science Department of Syracuse University at the Tapia Conference, San Jose, CA, US (2024)
- Selected by CMU-Africa to complete the final semester at CMU Pittsburgh, USA (2019)
- Bachelor of Science in Electrical Engineering, Second Class Upper Division, University of Rwanda (2017)
- Ranked among the Top 5 in the Electrical Engineering program, University of Rwanda (2017)
- Nominated by the University of Rwanda to apply for a Master's in Aerospace Engineering at Cranfield University at the request of the Rwandan Presidency (2017)
- Selected by the University of Rwanda to attend the Smart Africa Congress (2017)
- Selected by University of Rwanda for IEEE Power System Protection Training (2017)

Scholarships and Fellowships

- PhD Summer Fellowship, Syracuse University (2024)
- Grace Hopper Celebration Europe, Middle east and Africa 2021 Scholarship (2021)
- Data Science with Python Scholarship by Dataquest.io and AI Inclusive (2020)
- Grace Hopper Celebration Women of Color in Technology Scholarship (2020)
- Cranfield University Master of Science in Aerospace Engineering Scholarship (2018)

Conference and Travel Scholarships

- IEEE Conference on Artificial Intelligence (IEE-CAI), Santa Clara, California, USA All expenses (2023)
- TAPIA conference, San Diego, CA, USA All expenses (2024)
- 55th North American Power Symposium (NAPS), Asheville, NC, US All expenses (2023)
- Rwanda Science, Technology, and Innovation (STI) Conference (2022)
- Africa regional forum for Sustainable development, Kigali, Rwanda (2022)
- Launch of Centre for the Fourth Industrial Revolution Rwanda (2022)

PUBLICATIONS AND POSTERS

Publications

C1 <u>Uwamahoro, Nathalie</u>, and Sara Eftekharnejad. "A Comparative Study of Data-Driven Power Grid Cascading Failure <u>Prediction Methods."</u> In 2023 North American Power Symposium (NAPS), pp. 1-6. IEEE, 2023.

Posters

- P4 <u>Uwamahoro Nathalie</u>, Sara Eftekharnejad. Community Detection in Power Grids with Graph-based Methods with Cascading Failure Data (Poster). *North America Power Symposium* Asheville, NC, US. October 2023.
- P3 <u>Uwamahoro Nathalie</u>, Sara Eftekharnejad. Predicting Power Grid Cascading Failures with Data -Driven Methods (Poster). Syracuse University Electrical and Computer Science Research Day Syracuse, NY, USA. March 2023.

- P2 <u>Uwamahoro Nathalie</u>, Haben Tekie Gebrekidan, Sara Eftekharnejad, A Novel Metric for Power Grid Flexibility Considering Uncertainty from Renewable Energy Sources (Poster). *Syracuse University Electrical and Computer Science Research Day* Syracuse, NY, USA. March 2023.
- P1 <u>Uwamahoro Nathalie</u>, McSharry Patrick, Mburu Yvonne, Busogi Moise, Coffie Isaac, Kuffuor Ernest, Kabarere Lise, Tembine Hamidou. A Relationship between Stringency Index and Covid-19 confirmed cases in East Africa (Poster). *First Rwanda Science, Technology and Innovation (STI) Conference* Kigali, Rwanda. March 2022.

TEACHING EXPERIENCE

Syracuse University

- Graduate Teaching Assistant, CIS 351 (Data Structures) Supported 180 students in understanding data structures and Java programming, providing tutoring, grading, and technical assistance. (Fall 2024 and Spring 2025)
- Graduate Teaching Assistant, CIS 151 (Principles and practice of programming) Guided 150 students in fundamental programming concepts, debugging techniques, and problem-solving strategies. (Fall and Spring 2023)

Carnegie Mellon University

- Graduate Teaching Assistant, Orientation Program (Summer 2021)
- Graduate Teaching Assistant, Mathematical Foundation for Machine Learning (Fall 2020)
- Graduate Teaching Assistant, Advanced Power System Analysis (Fall 2019)

WORK EXPERIENCE

National Institute of Statistics of Rwanda

Kigali, Rwanda

Data Science Team Leader

Jul, 2021 - Jul, 2022

- Led teams of Data Scientists to drive Data Revolution and Big Data initiatives.
- Implemented Python scripts for analyzing web-scraped Economics data, enhancing data-driven insights at National Level.
- Collaborated with the UK's Office for National Statistics Data Science team to share expertise and best practices.

Carnegie Mellon University

Kigali, Rwanda

Research Assistant

Jun, 2021 - Aug, 2022

- Researched the impact of the Covid-19 Stringency Index in Africa, analyzing economic and social effects A Data-Driven Approach.
- Contributed to the development of a Covid-19 dashboard, enhancing data visualization and public access to critical health statistics across the African continent.

Hitachi Research and Development

Tokyo, Japan

Industrial Researcher Intern

Jun, 2019 - Aug, 2019

- Reprogrammed a Maximum Power Point Tracking (MPPT) system using C, enhancing the photovoltaic micro-grid's efficiency within a 3-month period.
- Engaged in business meetings with Hitachi's industrial partners to discuss project developments and potential collaborations

East African Power Kigali, Rwanda

Solar Engineer and Data Analyst Intern

Jan, 2020 – Jun, 2020

- Designed Photovoltaic on grid systems and performed financial analysis of those systems
- Researched Renewable Energy Carbon Credit for East African Power Company, enabling entry into green finance initiatives and alignment with COP26 sustainability goals
- Developed internal research recommendations for deploying data science solutions in EAP's energy projects, driving innovation and operational efficiency.

Energy Development Corporation Limited

Kirehe, Rwanda

Project Engineer Intern

Aug, 2020 - Oct, 2020

- Conducted quality control during construction of the medium and low voltage transmission lines
- Ensured and ensured quality control during the construction of medium and low-voltage transmission lines across 14 villages.
- Digitized over 1,000 customer records for households receiving power meters, streamlining data management and access

Carnegie Mellon University Africa

Kigali, Rwanda

Graduate Office Assistant

Aug, 2018 - Jan, 2019

- Facilitated interactions between CMU-Africa's visitors and staff, ensuring effective communication and support.
- Proactively engaged with 70 prospective applicants through calls, texts, and emails, successfully motivating them to complete and submit their applications before the deadline within five days.

Pfunda Tea Factory

Electrical Engineer Intern

Rubavu, Rwanda May, 2017 — Sept, 2017

- Monitored and optimized electrical machine performance, contributing to increased plant efficiency and reduced downtime.
- Installed and configured two motors with a star-delta connection, enhancing the factory's operational reliability.
- Maintained and upgraded the factory's electrical lighting systems, improving energy efficiency and workplace safety.

PROFESSIONAL SERVICE

Institutional Service

Secretary of Energy an Embedded Systems at Carnegie Mellon University Africa (2019)

External Reviewing

• North America Power Symposium (NAPS) 2023

STUDENT MENTORING

Carnegie Mellon University Africa

- Fidele Nsanzumukunzi (Masters)
- Ngoran Clare Joyce (Masters)

FAWE-Rwanda Chapters

- Neema Rosette (Undergraduate)
- Nizeyimana Aimee Christine (Undergraduate)

PRESS COVERAGE

- NAPS Award Congratulations (SU LinkedIn, 2023)
- TAPIA Conference (SU ECS news 2024)
- Power Up: Electrical Engineering and Computer Science Graduate Student Nathalie Uwamahoro (SU ECS news, 2024)

LEADERSHIP AND SERVICE

Mentorship and Volunteering

- Mentor, FAWE Rwanda (2020-2021)
- Volunteer, PowerHer Rwanda (2020 2021)
- Volunteer, IEEE Power Conference, (2021)

References available upon request.