# Joreen Arigye

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#### Education

#### Ph.D., Engineering Education

Purdue University, 2021–

Dissertation: Exploring computational modeling and simulation reflections of undergraduate engineering students

M.S., Information Technology

Carnegie Mellon University Africa, 2018

(software engineering and data science)

B.S., Software Engineering

Makerere University, 2014

#### **Journal Publications**

- Arigye, J., Lyon, J. A., Magana, A. J., & Pienaar, E. (2024). The reflective modeling practitioner: Promoting self-regulation and self-confidence in computational modeling and simulation practices. The International Journal of Engineering Education, 40(1), 179–195. ijee.ie/latestissues/vol40-1/19\_ijee4423.pdf
- Magana, A. J., Arigye, J., Udosen, A., Lyon, J. A., Joshi, P., & Pienaar, E. (2024). Scaffolded team-based computational modeling and simulation projects for promoting representational competence and regulatory skills. International Journal of STEM Education, 11(1), 34–33. doi.org/10.1186/s40594-024-00494-3
- Arigye, J., Magana, A. J., & Pienaar, E. (2024). Commitment to team coordination: Reflections from undergraduate engineers following three team projects. [In Review]

## Peer Reviewed Conference Proceedings

- Purzer, S., Zoltowski, C. B., Zakharov, W., & **Arigye**, **J.** (2024). Developing the design reasoning in data life-cycle ethical management framework. ASEE Annual Conference & Exposition, Portland, Oregon. doi.org/10.18260/1-2-47172
- Arigye, J. (2024). Exploring the landscape of online coding education in Africa: A literature review.
   47th MIPRO ICT and Electronics Convention, Opatija, Croatia, 678–683. doi.org/10.1109/mipro60963.
   2024.10569900
- Arigye, J., Udosen, A. N., Joshi, P. P., & Magana, A. J. (2023). The evolution of team coordination commitments in the context of computational projects. IEEE Frontiers in Education Conference (FIE), College Station, Texas, 1–5. doi.org/10.1109/fie58773.2023.10343201
- Arigye, J., Magana, A. J., Lyon, J. A., & Pienaar, E. (2023). Biomedical and Agricultural engineering undergraduate students programming self-beliefs and changes resulting from computational pedagogy. ASEE Annual Conference & Exposition, Baltimore, Maryland. doi.org/10.18260/1-2-42275
- Brijmohan, Y., Olayemi, M., Dansu, V., Babalola, I., Gamieldien, Y., Ezika, I., Arigye, J., Asogwa, U., & Vaye, C. (2022). African diaspora engineering education student experiences in the US: A collaborative autoethnographic study. IEEE IFEES World Engineering Education Forum-Global Engineering Deans Council, 1-7, Cape Town, South Africa. doi/10.1109/weef-gedc54384.2022.9996261

# Book Chapter and Magazine Feature

- Purzer, S. & **Arigye**, **J.** (in press). Engineering design reasoning for conscientious decision-making. In L. English & T.H. Lehmann (Eds.), Ways of thinking in STEM-based problem solving: Learning in a new era. Routledge. isbn/9781032520339
- Kirabo, L. (2019). The one about resilience, energy, culture, and crafting. In XRDS: Crossroads, The ACM Magazine for Students, 26(2), 60-63. doi/10.1145/3368079

# Honors and Awards

Best Poster, Collaborative Network for Engineering and Computing Diversity Conference
 Second Place, Facebook (Meta) and CMU Africa Cybersecurity Hackathon
 Mandela Institute for Development Studies Scholarship Award for masters at CMU-Africa
 National Merit Sponsorship Award for undergraduate at Makerere University
 2010

#### Posters and Presentations

- Zakharov, W., Purzer, S., Zoltowski, C.B., **Arigye, J.**, Maza Nava, J.J.R., Sewell, S.M. (2024, Jun). Prioritizing data life cycle ethical management for shaping next generation researchers. Improving Undergraduate STEM Education Summit, Washington, D.C., US.
- Arigye, J. (2024, Feb). Learning to code online: Exploring the African landscape. Collaborative Network for Engineering and Computing Diversity Conference. Arlington, VA, US.
- Arigye, J. (2024, Feb). Coordination commitments during computational modeling. 3rd Annual Symposium of Graduate Women in Engineering Network, PechaKucha Presentation, Purdue University, West Lafayette, IN, US.
- Olayemi, M., Adeniranye, D., Dansu, V., Arigye, J., Benjamin, M., Babalola, I., (2024, Mar). From virtual premises to real promises: Tracking the formation of the African engineering education fellows in diaspora. 68th Annual Meeting of the Comparative and International Education Society, Abstract Presentation Miami, FL, US.
- Udosen, A., **Arigye**, **J.**, Magana, A. J., Pienaar, E. (2024, Mar). Predicting quantized students teambased reflection data using supervised machine learning approaches. 50th National Society of Black Engineers Convention, Technical Research Exhibition, Atlanta, GA, US. doi.org/10.13140
- Ahn, S., Shindhe, N., Arigye, J., Koh, D., Maselli, A. (2023, Nov). A cost benefit analysis of the
  co-surgeon model in DIEP flaps and other microsurgical procedures. Warren Alpert Medical School
  Academic Symposium, Brown University, Providence, RI, US. repository.library.brown.edu
- Arigye, J., Magana, A. J., Lyon, A.J., Pienaar, E. (2023, Mar). Biomedical and Agricultural Engineering Undergraduate students Programming self-beliefs and changes resulting from computational scaffolding. 49th National Society of Black Engineers Convention, Technical Research Exhibition, Kansas City, MO, US.
- Arigye, J. (2019, May). Leveraging data to develop sustainable energy and financial inclusion in Africa. SDM Workshop for Data Mining in/for Africa by IBM Research Africa, Workshop Presentation, Nairobi, Kenya.

## Teaching Experience

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• ENE 506: Content, Assessment, and Pedagogy (Spring 2024)	Faculty Apprentice
$\bullet$ ME 597: IoT for Smart Manufacturing, Intro to Google Colab (Spring 2023)	Guest Instructor
$\bullet$ Python for the Future, Gifted Education Research Institute (Summer 2023)	Python Instructor
$\bullet$ Server-side Development, Clarke International University (Nov 2019 - Jul 2021)	NodeJS Instructor
$\bullet$ Intro to Git and GitHub, Launch Lab at Stellenbosch University (Jul 2021)	Workshop Facilitator
• Intro to Data Science on Youtube, Upskill, Innovation Village (Mar 2020)	Workshop Facilitator

# Research Experience

#### • Graduate Research Assistant, Purdue University

Aug 2021 - Present

In the ROCkETEd and ELO labs, I conducted literature reviews, designed and executed experimental studies, and managed data collection and analysis. Collaborated with team on proposals, abstracts, and manuscripts, contributing to multiple publications and presentations. Additionally, I mentored undergraduate students in research methods and data analysis, enhancing their academic growth and engagement in the research process.

#### • Independent Study, CMU Africa and UMEME

Aug 2018 - Dec 2018

A study on UMEME's organisational capability maturity level. This study assessed UMEME's readiness to become a data-driven organization by examining its internal systems, databases, and their interactions. This exploration clarified the data flow structure, providing essential baseline knowledge for the company's data-driven transformation.

# **Industry Experience**

• Software Engineer, Software & Application Innovation Lab, Boston University

May - Jul 2023

Developed a Docker pipeline for the deployment of SPICE-based simulator PACT and Visual PACT and developed a Python pipeline to enhance the accessibility of large SAS data for School of Medicine.

• Data Analyst, Fenix International (Now Engie Energy Access)

Feb 2019 - Jul 2021

Managed the analytics database scripting needs for business reporting. Conducted team training to boost data analysis capacity, gathered A/B testing requirements, and designed experiments. Oversaw the maintenance of machine learning models, ensuring data-driven business interventions.

• Data Fellow, Fenix International (Now Engie Energy Access)

May 2018 - Jul 2018

Performed experimentation and analytics for solar loan repayment interventions.

• Administrative Assistant, Carnegie Mellon University Africa

Sep 2017 - Jun 2018

Conducted surveys and polls to understand student needs, assisted the student services officer in coordinating events such as cultural nights, sports days, and lecture series, and developed targeted marketing materials to promote these activities.

#### • Business Process Analyst, UMEME

Apr 2021 - Aug 2021

Coordinated the successful implementation of a company-wide off-the-shelf HR system for a workforce of over 1000 employees. Provided support in identifying, designing, and executing business process re-engineering initiatives to enhance overall efficiency.

• System's Developer, InfoTronics Business Systems

Oct 2016 - Jun 2017

Developed three information systems for data capture and business reporting, involving requirements elicitation and comprehensive testing. Executed data input, cleaning, and analysis based on client specifications. Additionally, provided client training on system usage.

• Supply Chain Management Apprentice, Medical Access Uganda Limited Dec 2014 - Sep 2016

Coordinated implementation and testing of the company's information system with contractors, analyzed data for monitoring and evaluation, managed business process review for ISO certification, supported procurement and distribution of ARVs to health centers in Uganda, and ran a help desk providing IT support including installation, maintenance, and troubleshooting.

• Software Engineering Intern, Uganda Revenue Authority

May 2013 - Aug 2013

Developed a windows web service as part of the company's integration process.

# **Professional Development**

What Works Hub for Global Education, Annual Conference	Sept 2024
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AI Workshop, Purdue Digital Agriculture  The description of the Control of t	Aug 2024
• Transforming Engineering Education Symposium by MIT, Harvard and Alborg	June 2023
• Equip Training UK Certificate, Level 3 Certificate in Education and Training	Feb 2021
• Mandela Institute for Development Studies, Certificate in Leadership Training	2017/2020
• Transform Africa Summit, Kigali Rwanda	2018
• Lecture on fundamentals of oil and gas exploration and production, Total	2013
Invited Talks	
• "Research or Professional path", Women in Tech, CMU Africa	Nov 2021
$\bullet$ "Getting the workforce ready for data science opportunities", DataFest Africa	Apr 2021
• "Data science in industry", Pyladies Kampala, Outbox	Nov 2020
• "Leveraging ML in energy", Women in Machine Learning & Data Science	Jan 2020
• Panelist, Resources, skills, challenges in data analytics, African Women in Tech	Feb 2020
• Panelist and Judge, Educating The Children Sept 2019	9 & Dec 2020
• "How to be deliberate about gaining technical skills", Coding Girls, Cavendish Universit	y Aug 2019
• Data Science for health session, Data science in Africa workshop, Pulse Lab Kampala	Aug 2016
Leadership and Professional Membership	
• Graduate Student Representative, Engineering Education Student Association	2023/2024
• Vice President Membership, Techy Talkers Toastmasters, CMU Africa	2017/2018
• Communication Chair, NSBE Graduate Committee	2023
• Technical Advisor and Cofounder, AnJ Data Management Solutions Ltd	2021/2022
• Advisory board member, Code Queen under Educating the Children, Uganda	2019
• Member, Black Graduate Student Association	
• Member, Society of Women Engineers	
• Member, Maryhill high school old girls, Girl Child Education Fund	
• Member, Engineering Education Research in Africa	
• Education Advisory, Island of Hope (Non-profit for climate advocacy)	
Travel Awards	

 $Mar\ 2024$ 

 $\mathrm{Feb}\ 2024$ 

Feb 2024

• Travel Award to recruit at NSBE, Purdue Graduate Engineering

• Travel Award to present at conference, Graduate Women in Engineering

• Travel Award to present poster, CONECD

# Community Service

- Journal Reviewer, Education and Information Technologies
- $\bullet$  Mentor for undergraduates and graduate students
- Featured as change maker Spotlight, MINDS Africa
- Social Media Feature, Fenix(Engie), Women's day campaign on inspiring women into Tech 2020

2023

- Volunteer, Conservation Effort for Community Devt, Youth Advocacy & Environment 2009/2010
- Volunteer, Kakukuru Primary School, Community Service teaching Maths & Science 2009/2010