Ahmed Abdelraouf Mohamed









An ambitious researcher in the field of electrical engineering with more than 6 years in the field of teaching and research, completing the PhD at a Russell group university as a part of a funded crossborder project that allowed me to gain many transferable skills in addition to producing high quality research and improving my teaching skills as well as establishing effective collaborations between the academia and the industry which enriched my nontechnical and technical experiences.

WORK EXPERIENCE



RESEARCHER

Jan 2019 - Present

EPIC Research Cluster | Queen's University Belfast, UK (Funded PhD).

- Researching in the field of renewable energy and the integration of battery energy storage systems in the modern distribution networks to facilitate the secure and profitable deployment of low carbon technologies.
- Collaborating with different industrial entities through meetings, presentations, reports, and joint research.
- Demonstrating practical lab experiments.

ASSISTANT LECTURER

Sept 2013 - Jan 2019

Electrical & Control Engineering Department | Arab Academy for Science & Technology and Maritime Transport, Cairo, Egypt.

- Teaching and demonstrating tutorials and labs for Electrical & Control engineering courses; Power Systems, High Voltage, Electrical Circuits, Electrical Machines, Electrical Measurements and Control Systems.
- Assisting the supervision of graduation projects of undergraduate students.
- Coordinator at the department Students Advising Committee.
- Member at the Department Quality Committee and helped the university in being ABET accredited.
- Conducting research in the field of power systems and power electronics.

EDUCATION P

PhD IN ELECTRICAL ENGINEERING

Jan 2019 – Present

Queen's University Belfast, UK.

Research Topic: Energy arbitrage with PV Generation and EV Charging - part of EU INTERREG VA SPIRE2 (Storage Platform for the Integration of Renewable Energy 2) project.

M.Sc. IN ELECTRICAL & CONTROL ENGINEERING

Sept 2013 - July 2017

Arab Academy for Science & Technology and Maritime Transport, Cairo, Egypt.

Thesis Title: A Power Management Strategy to Enhance the Operation of Active Distribution Networks. Grade: Excellent (GPA: 3.92/4).

BACHELOR IN ELECTRICAL & CONTROL ENGINEERING

Sept 2008 - July 2013

Arab Academy for Science & Technology and Maritime Transport, Cairo, Egypt.

Graduation Project: Design and implementation of Three Phase pure sinewave UPS.

Grade: Excellent (GPA: 3.74/4) - Class Rank: First.

OTHER EXPERIENCE 🌣

Presentations

- Presented four research papers in different IEEE international conferences (ICSG Turkey 2017, MELECON Morocco 2018, ISGT Romania 2019, ISGT Virtual 2020).
- Presented six research posters in UK local conferences (2019-2021).
- Other presentations inside the university and with industrial entities through my PhD (2019-2021).

Internships

- Impact design Jam internship organised by the graduate school of Queen's University Belfast. (2019)
- Participated in the 2nd Youth National Sustainability Summer Camp at Berlin University of Technology (<u>TU-Berlin</u>), Campus El-Gouna. (2015).
- Engineering student intern at <u>Dar Al-Handasah</u> for the electrical distribution, Egypt. (2012)
- General orientation entrepreneurship internship at British University in Egypt (BUE). (2012)
- Leadership internship at American University in Cairo (AUC). (2011)
- Engineering student intern at Petromaint Company in the installations and maintenance of electrical transformers and grounding systems, Egypt. (2011)

Extracurricular Activities

- Secretary at AWARE team related to the climate change awareness, Queen's University Belfast. (2020)
- EED "Egyptian Engineering Day" organized by IEEE Egypt section and IEEE Egypt Young Professionals: Chairman (2016), Vice Chairman (2015), and Accommodation team lead (2013).
- IEEE AAST Cairo student branch co-founder (2011), chairman (2012-2013) and mentor (2013-Present).
- Team Leader of AAST Cairo team for ROV "Remotely Operated Vehicle, Underwater Robotics" in MATE ROV Regional Competition. (2012)
- ENACTUS formerly "SIFE Students in Free Enterprise": Team member (2011), Vice president (2012) and Alumni (2013 – Present).
- Participated in RYLA "Rotary Youth Leadership Awards" of Rotaract at Siwa oasis, Egypt. (2013)
- Participated in the Minesweepers robotics Competition and achieved the second place. (2012)
- Participated as a delegate in ALMUN10 "Arab League Model United Nations". (2010)
- Co-founder of "Smart Club" at AAST Cairo. (2009)
- Volunteered in the organization of 2009 FIFA U-20 World Cup for Handball Egypt. (2009)

Technical Courses

- NEPLAN AG training at NEPLAN office, Zurich, Switzerland. (March 2019)
- Electrical distribution systems design at Jelecom, Cairo, Egypt. (2018).
- PLC applications and implementation at Jelecom, Cairo, Egypt. (2012).

General Courses

• Attended and participated in more than 40 courses/sessions/workshops in non-technical topics include communication and presentation skills, leadership, entrepreneurship, HR, personal effectiveness, and more. Details on these courses can be found here.

GRANTS

FUNDED PhD Studentship | EU INTERREG VA SPIRE2

Jan 2019 – Present

Queen's University Belfast, UK.

Tuition fees + an annual stipend of £20,000 for a period of 3 years

Travel Grant | SCHOOL OF ELECTRONICS, ELECTRICAL ENGINEERING AND COMPUTER SCIENCEJun 2019

Queen's University Belfast, UK.

Travel grant of £1,500 to present a paper in ISGT Europe 2019.

Funded M.Sc. Studentship | ARAB ACADEMY FOR SCIENCE & TECHNOLOGY AND MARITIME TRANSPORT
Sept 2013 – July 2017

Arab Academy for Science & Technology and Maritime Transport, Cairo, Egypt.

Tuition fees.



Published

- A. A. R. Mohamed, D. J. Morrow and R. Best, "The Deployment of Low Carbon Technologies in Modern Distribution Networks," IEEE PES Innovative Smart Grid Technologies Europe (ISGT-Europe), Bucharest, Romania, 2019.
- E. Beshr, A. A. R. Mohamed, "Development of a Demand Response Program: A Case Study of Cairo, Egypt," 53rd International Universities Power Engineering Conference (UPEC), Glasgow, 2018.
- A. A. R. Mohamed, "A multi-objective distributed generation allocation and sizing using swarm intelligence based algorithms," 19th IEEE Mediterranean Electrotechnical Conference (MELECON), Marrakech, Morocco, 2018.
- A. A. R. Mohamed, R. El-Sharkawy and W. A. Omran, "Power management strategy to enhance the operation of active distribution networks," 5th International Istanbul Smart Grid and Cities Congress and Fair (ICSG), Istanbul, 2017.

Accepted

- A. A. R. Mohamed, D. J. Morrow and R. Best, "Maximizing the profits of the battery energy storage systems in the integrated single electricity market," IET Renewable Power Generation Conference, 2021.
- A. A. R. Mohamed, D. J. Morrow and R. Best, "Real-time model predictive control of battery energy storage active and reactive power to support the distribution network operation," IET Renewable Power Generation Conference, 2021.
- A. A. R. Mohamed, D. J. Morrow, R. Best, I. Bailie, A. Cupples and J. Pollock, "Battery Energy Storage Systems Allocation Considering Distribution Network Congestion," 2019 IEEE PES Innovative Smart Grid Technologies Europe (ISGT-Europe), 2020.

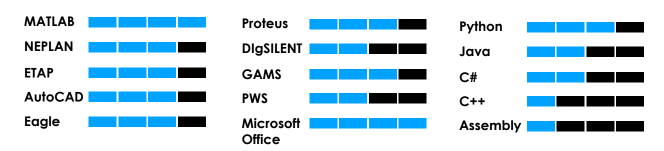
LANGUAGES -

	Reading	Speaking	Writing
English (TOEFL iBT Score: 91)	Excellent	Excellent	Excellent
Arabic	Native	Native	Native

HONORS & AWARDS 🙎

- First place award in the IEEE Region 8 SPC (Student Paper Contest). (2018)
- Scientific Excellence Plaques from Arab Academy for Science, Technology and Maritime Transport. (2017), and (2013).
- Certificate of Appreciation from IEEE AAST Cairo. (2014)
- Certificate of Appreciation from Egyptian Military for working on upgrading and maintaining the electrical devices and equipment. (2014)
- Certificate of Appreciation for Scientific Excellence from Arab Academy for Science, Technology and Maritime Transport. (2012)

SOFTWARE SKILLS & PROGRAMMING LANGUAGES 🚳





Communication & Presentation

• Experienced in delivering oral and written reports and results to academic and non-academic audiences empowered from attending and presenting in many local & international conferences, academic & industrial meetings, lab demonstrations, and university trainings & courses.

Project Management and Leadership

 Alongside my research, I have participated in other activities that allowed me to improve my leadership and project management skills. For instance, acted as chairman of the Egyptian Engineering Day 2016, which is a huge event with 260 volunteers, 40 speakers, 52 judges, 660 exhibitors from 34 Universities, and 6,000 visitors from all over Egypt. Besides acting in other executive committees for different activities in addition to supervising graduation projects.

Self Management and Collaborative

 Successful in self management as evidenced by bachelor, MSc, and PhD successes as well as committing to teaching and research responsibilities. Furthermore, have the ability to work individually or in team work in addition to the ability to collaborate as demonstrated by the industrial collaboration with NIE Networks and ESB Networks during my PhD.

Information Management and Analysis

Experienced in many software programs related to optimization, statistics, power system, and power
electronics as well as skilled in several programming languages. This experience can be showed by
the developed algorithms, tools, strategies, and publication during my research. Furthermore, very
open to learn new software tools and programming languages if needed.

MEMBERSHIPS OF PROFESSIONAL BODIES 🛅

- IEEE Member and brand ambassador. (2010 Present)
- Egyptian Engineering syndicate member. (2013 Present)