

Islam I. Abdulaal

Photonics Postgraduate Student

📍 Alexandria, Egypt 📞 +20-120-460-9271 📩 iabdul-aal@ieee.org
🌐 iabdul-aal.github.io 💬 in/iabdul-aal 🌐 @iabdul-aal 🏢 0009-0004-9300-3936

Professional Summary

Research-focused ECE postgraduate student specializing in integrated quantum photonics, nonlinear quantum photonics, and physics-informed design workflows. Work centers on simulation-driven photonic device development, inverse design with machine learning, and research communication through publications, mentoring, and technical programs.

Research Interests

Integrated quantum photonics; nonlinear quantum photonics; photonic-electronic co-design; physics-informed machine learning for inverse design; optical communications; biomedical photonic sensing.

Education

B.Sc. in Electronics and Communications Engineering <i>Alexandria University, Faculty of Engineering</i>	Aug 2021 – Aug 2026
	<i>Alexandria, Egypt</i>
• CGPA: 3.39/4.00 (Distinct with Honors).	
• Thesis: Intra-DC IEEE 802.3 Ethernet MDM-based 400 Gb/s integrated silicon transceiver.	
• Advisor: Dr. Eslam Elfify.	
• Focus: Ge/Si PIN photodetector modeling, mode-division multiplexing, EO modulation, and optical DSP.	

Research Experience

Research Intern <i>NanoPhoto Lab, IMRE, A*STAR</i>	Sep 2025 – Present
	<i>Remote</i>
• Continued collaboration with Dr. Omar Abdelraouf after Egypt Scholars Advanced Labs track.	
• Contributing to a review on metamaterial bound states in the continuum (BIC).	
• Running device-level simulation workflows in Lumerical FDTD with MATLAB post-processing.	
Research Intern <i>Advanced Labs Program, Egypt Scholars Inc.</i>	Jul 2025 – Sep 2025
	<i>Remote</i>
• Completed an intensive 10-week program on independent research execution.	
• Collaborated on MPM SPDC inverse design using physics-informed neural networks (PINNs).	
• Generated and validated approximately 12 million simulation samples for NbOCl _{2x} design studies.	
Undergraduate Researcher <i>OPST Group, CSMNP, SmartCI, Alexandria University</i>	Jul 2023 – Aug 2025
	<i>Hybrid</i>
• Completed structured training in photonics fundamentals, simulation, and mathematical modeling.	
• Developed FBG-based concepts for multi-parameter respiratory monitoring.	
• Co-authored a funded proposal (USD 15k) supported by Alexandria University Technology Park.	

Selected Research Projects

Multi-Parameter Respiratory Monitoring via FBG <i>Funded Project (AUTP)</i>	2025 – Ongoing <i>12-month cycle</i>
• Designed a compact sensing workflow for early asthma/COPD exacerbation detection.	
• Developed analytical models for mode coupling and FBG spectral response.	
• Validated performance using Lumerical FDTD/MODE and INTERCONNECT.	
PINN Inverse Design for Photonic Quantum Systems <i>Collaborative Research</i>	2025 – Ongoing <i>6-month cycle</i>
• Designed and benchmarked PINN architectures for inverse design of integrated nonlinear sources.	
• Modeled SPDC structures in NbOCl _{2x} waveguides against simulation-driven baselines.	

Publications

Preprints

- [1] **Abdulaal, I. I.**, Elsayed, A. W. A., Abdelraouf, O. A. M., “Terahertz quasi-bic metasurfaces for ultra-sensitive biosensing and high-speed wireless communications,” Preprint submitted to *Journal of Optics* (IOP), 2025. arXiv: 2510.00357 [physics.optics]. [Online]. Available: <https://arxiv.org/abs/2510.00357>

Manuscripts in Preparation

- [2] **Abdulaal, I. I.**, Abdelraouf, O. A. M., “Nbocl_{2x}-based spdc inverse design using a physics-informed neural network model,” Manuscript in preparation, 2026.
- [3] **Abdulaal, I. I.**, Elsayed, A. W. A., Abdelraouf, O. A. M., Sallam, B., Mahmoud, A., Hazem, A., “Physics-informed machine learning multiphysics for forward modelling, inverse design, and equation discovery,” Manuscript in preparation, 2026.

Technical Skills

Photonics: Lumerical (FDTD, MODE, INTERCONNECT), COMSOL, Silvaco TCAD

Scientific Computing: MATLAB, Python, Octave, PyTorch, TensorFlow

Analog and Mixed-Signal: Cadence, LTspice, NGspice, Xschem, Verilog-A/AMS

Digital and Hardware: Verilog, VHDL, Vivado, Quartus, QuestaSim, FPGA/CPLD

Engineering Tools: Git, Linux, LaTeX, Jupyter, LabVIEW

Awards, Leadership, and Service

- **Alexandria University Technology Park (AUTP) Research Grant** (2025): USD 15k for photonics-based respiratory monitoring research.
- **Chairman, IEEE SSCS Alexandria University Student Branch Chapter** (2025): Led chapter governance, programs, and technical events.
- **ICMTC AI Contest (AIC-2), 4th Place** (2024): Ranked 4th among 500 teams.
- **General Coordinator, Education Clinic NGO** (2021 – 2023): Coordinated volunteer programs serving students across the MENA region.

Professional Training

- **AMS Simulation and Modeling, Siemens EDA (2025)**: 90+ training hours; 8× PLL behavioral model; 92% overall.
- **ADC Design and Verification, Siemens EDA (2025)**: 8-bit SAR ADC implementation with FFT-based performance validation.
- **CMOS Analog IC Design, ITI (2024)**: 180+ training hours with full OTA design and stability validation workflows.

Memberships and Languages

Memberships: IEEE Student Member (ID: 101099759); IEEE SSCS; IEEE Photonics Society

Languages: Arabic (native), English (professional working proficiency)

References

Available upon request.