

## SKILLS

Programming Languages	Python, C/C++, Java, SQL
Data Science & AI	Data Science, Computer Vision, Federated Learning, LLM
Backend & Cloud	Flask, Django, FastAPI, PySpark, Git, GCP, AWS, Docker
Computer Systems	Embedded Systems, IoT, IC Digital Design
Computing & Networking	Socket Programming, Parallel Computing, Threading, Multiprocessing

## WORK & RELEVANT EXPERIENCE

<b>Research Assistant</b> <i>The University of Western Ontario</i>	<b>Sep 2023 — Dec 2024</b> <i>London, Canada</i>
<ul style="list-style-type: none"><li>Reviewed Federated Learning challenges in IoT networks and developed a comparative approach in cybersecurity.</li><li>Proposed a novel Deep Learning training optimization, reducing training time by 72% with only 1.6% accuracy loss.</li><li>TA for Computer Networks, Python, and Java courses.</li><li>As a TA, developed automated testing frameworks in C++, improving grading efficiency by 60% for 200+ students.</li></ul>	
<b>Intern Researcher</b> <i>Centre for Informatics Sciences</i>	<b>Feb 2022 — May 2023</b> <i>Giza, Egypt</i>
<ul style="list-style-type: none"><li>Conducted two research studies on detection of Alzheimer's Disease (AD) and segmentation of Breast Cancer (BC).</li><li>Improved the accuracy of a baseline published study on AD by 10% and published a paper at MEDI.</li><li>Utilized a segmentation CNN model for BC ultrasound in FL by accuracy of 96%, and published a paper at MIUA.</li></ul>	
<b>Intern AI &amp; Embedded Software Developer</b> <i>Delta Care</i>	<b>Jun 2021 — Sep 2021</b> <i>Cairo, Egypt</i>
<ul style="list-style-type: none"><li>Implemented a temperature controller in C to regulate sperm temperature.</li><li>Optimized interprocess communication for Python with C, and C++ with C by reducing response delay by 78%.</li><li>Utilized YoloV5 and DeepSort for detecting and tracking sperm movement in motility analysis by accuracy of 91%.</li><li>Utilized MaskRCNN for performing instance segmentation on sperms in morphology analysis by accuracy of 87%.</li></ul>	

## SELECTED PROJECTS

Explore more projects at [github.com/eyadgad](https://github.com/eyadgad)

Computer Vision	<ul style="list-style-type: none"><li>Brain Tumor Segmentation via 3D UNet and Digital Image Processing</li><li>Advanced Lane Detection Based on Digital Image Processing</li><li>Detected Alzheimer's Disease Based on Clinical and Neuroimaging</li></ul>
Federated Learning & Data Science	<ul style="list-style-type: none"><li>Breast Cancer Segmentation Using UNet and FedProx</li><li>Federated Learning Based IoT Attack Detection in IID and Non-IID</li></ul>
Computer Systems & Networking	<ul style="list-style-type: none"><li>GUI-Based Shopping System with Database Integration</li><li>Designed IoT-Based Smart Home System with Cloud Interface</li><li>Implemented IoT-Based LED Control System</li><li>Multi-Node Messaging System Using Sockets and Threading</li></ul>

## SELECTED PUBLICATIONS

Explore more papers at [scholar.google.com/citations?user=Vmjcpg8gAAAAJ](https://scholar.google.com/citations?user=Vmjcpg8gAAAAJ)

REDUS: Adaptive Resampling for Efficient Deep Learning in Centralized and Federated IoT Networks	ICC2025
Communication-Efficient and Privacy-Preserving FL Via Joint Knowledge Distillation and Differential Privacy	TVT2024
A Robust Federated Learning Approach for Combating Attacks Against IoT Systems Under non-IID	SmartNets2024
A Novel Approach to Breast Cancer Segmentation using U-Net with Attention Mechanisms and FedProx	MIUA2023
Deep Learning-Based Context-Aware Video Content Analysis on IoT Devices	Electronics MDPI2022
A Novel Diagnostic Model for Early Detection of Alzheimer's Disease based on Clinical and Neuroimaging	MEDI2022

## EDUCATION

Explore my transcripts at [csd.uwo.ca/~egad/transcripts](https://csd.uwo.ca/~egad/transcripts)

<b>Master of Science in Computer Science</b> , <i>The University of Western Ontario, Canada</i> (Grade: 87%)	<b>Sep 2023 – Dec 2024</b>
<b>Bachelor of Applied Science in Computer Engineering</b> , <i>Nile University, Egypt</i> (GPA: 3.51)	<b>Sep 2018 – May 2023</b>