

# Dhiyaa Al Jorf

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## EDUCATION

**Eidgenössische Technische Hochschule (ETH) Zürich, Switzerland**

Sep. 2025 – Present

*Masters of Science in Computer Science*

- Machine Intelligence Major; Theoretical Computer Science Minor

**New York University Abu Dhabi (NYUAD), Abu Dhabi, UAE**

Aug. 2021 – May 2025

*Bachelor of Science in Computer Engineering, **summa cum laude***

GPA: 4.0/4.0

- Studies included two semesters abroad in New York, a short-term stay at NYU Paris, & a seminar in Greece

## PUBLICATIONS

F. Darwish\*, **D. Al Jorf\***, E. Tyacke, C. Armanini, F. E. Shamout, & S. F. Atashzar, “Leveraging Agonistic-Antagonistic Coactivation in Single-Grid HDsEMG for Hand Gesture Recognition.” In review

S. Elsharief, L. J. Lechuga Lopez, F. Darwish\*, **D. Al Jorf\***, M. A. Andargei, A. Subanya, C. Ma, F. E. Shamout, “Modular Multimodal Alignment using Time-Series EHR Data for Enhancing Medical Image Classification” In review

**D. Al Jorf\***, F. Darwish\*, C. Armanini, “Enhancing the Efficiency of Hand Gesture Classification by Harnessing Muscle Synergies.” One page abstract accepted by *IEEE EMBC 2025*

L. J. Lechuga Lopez, S. Elsharief, **D. Al Jorf\***, F. Darwish\*, C. Ma, F. E. Shamout, “Uncertainty Quantification for Machine Learning in Healthcare: A Survey.” Accepted by *AHLI CHIL 2025*

\* These authors are co-first authors

## RECENT EXPERIENCE

**MAS in Artificial Intelligence and Digital Technology | ETH**

Sep. 2025 – Present

*Teaching Assistant*

*Zürich, Switzerland*

- Developed lecture content and codebases for the AI Project course in the MAS AID program.
- Scheduled to assist in teaching the course during the Spring semester.

**Oxford Centre for Artificial Intelligence**

May 2025 – Present

*Tutor*

*Oxford, UK - (Remote / Dubai, UAE)*

Assist in designing and delivering technical and non-technical AI courses in collaboration with government entities.

- Co-developed curriculum and content for the **Kellogg Korean Government Officials AI Programme** at *Kellogg College, University of Oxford*.
- Created interactive course materials for the **Chief Artificial Intelligence Officers Program 2025** in Dubai with the **UAE AI Office**.
- Designed and delivered in-person sessions and mentored interdisciplinary **capstone projects** during the **Artificial Intelligence Program 2025** in collaboration with the **UAE AI Office** at the *University of Birmingham, Dubai*.

**Clinical AI | NYUAD**

Aug. 2024 – Present

*Research Assistant — Post-Graduation Practical Training Program*

*Abu Dhabi, UAE*

Funded by the **Center for Artificial Intelligence and Robotics (CAIR)**.

- Demonstrated the utility of Magnitude Square Coherence to analyze intramuscular synergies within EMG data.
- Reviewed a full paper submission for *IEEE EMBC 2025*.
- Benchmarked **Medical Vision Language Models (VLMs)** for Chest X-Ray tasks using standard benchmarking toolkits & extending on them to integrate *multi-GPU support*.
- Extracted 70 papers using *Covidence* and compiled review findings with a PhD student to compile review findings into a paper.
- Facilitated & led weekly **reading groups** on SOTA research and moderated **roundtable discussions** with clinicians and AI experts during the *Clinical AI Bootcamp*.
- Extracted 20 papers to co-author a research proposal, identifying major gaps in **Uncertainty Quantification (UQ) for multimodal & cost-sensitive feature acquisition for BC diagnosis**.

## AWARDS & HONORS

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<b>Summa Cum Laude</b>   <i>Top 5% of Engineering Students in NYUAD Class of 2025</i>	May. 2025
<b>Founders Day Award</b>   <i>Top 40% of NYUAD graduating students</i>	May. 2025
<b>2<sup>nd</sup> in Mubadala's Higher Education Student Competition</b>   <i>Autonomous Track</i>	Apr. 2025
Won 2 <sup>nd</sup> in the Autonomous Track for our synthetic data generation, training, and simulation pipeline.	
<b>eBrain Lab LLM Fine-Tuning Competition</b>   <i>First Place</i>	Sep. 2024
1 <sup>st</sup> place team in the LLM Fine-tuning competition scored on model size & performance on a medical MCQA task.	
<b>IEEEExtreme 16.0 &amp; 17.0 Competitions</b>   <i>Top 10% in the Middle East</i>	Oct. 2022 & Oct. 2023
4 <sup>th</sup> & 3 <sup>rd</sup> place teams in the UAE in 2022 & 2023 respectively	
<b>Dr. Gil Moore Award for Innovation</b>   <i>Spaceport America Cup 2023</i>	Jun. 2023
2 <sup>nd</sup> /158, Runners-Up Award for the innovative design of the Haloship's parachute deployment mechanism.	

## ENGINEERING DESIGN & INNOVATION

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<b>Team Triton</b>   <i>2024–2025 Mubadala Higher Education Student Competition</i>	Sep. 2024 – Apr. 2025
Participating in a university competition to design & develop an <b>automated floating ocean trash-collecting robot</b> .	
<ul style="list-style-type: none"><li>Conducted <b>in-pool testing</b> &amp; data collection to evaluate system performance.</li><li>Created a <b>synthetic dataset</b> for trash detection tasks using <i>BlenderProc</i>.</li><li>Trained <i>YOLO11</i> &amp; <i>YOLOv12</i>-based models, achieving <b>90% detection accuracy</b>.</li></ul>	
<b>Intuitive &amp; Reliable Prosthetic Control System</b>   <i>Capstone Project</i>	Aug. 2024 – May 2025
Self-proposed capstone project to design a <b>prosthetic control system</b> within a <b>VR environment</b> .	
<ul style="list-style-type: none"><li>Reviewed &amp; extracted <b>30 papers</b> to identify gaps in the reliability &amp; intuitiveness of prosthetic control strategies.</li><li>Designed, implemented, &amp; tested multiple <b>vision-based pipelines</b> for <b>3D object reconstruction</b> and <i>Gesture Pose Detection</i>, leveraging pretrained models.</li><li>Developed the <b>VR simulation environment</b> in <i>Unity</i> and integrated it with ML models through <i>Unity Sentis</i> &amp; <i>UDP connections</i> with Python processes.</li></ul>	
<b>Hold Down Release Mechanism</b>   <i>NASA Jet Propulsion Lab (JPL)</i>	Aug. 2022 – Jun. 2023
<i>nyuad.space Team Member</i>	<i>Los Angeles, USA</i>
Design project in collaboration with <b>NASA JPL mentors at Caltech</b> as part of the <i>JPL University Crowdsourcing Initiative (JUCI)</i> .	
<ul style="list-style-type: none"><li><b>Reduced system cost</b> from \$10,000 to \$1,000 while remaining compliant with <b>NASA</b> flight readiness metrics.</li><li>Finalized GD&amp;T-compliant <b>technical drawings</b> according to manufacturing method.</li><li><b>Presented design</b> to engineers at <i>Caltech JPL</i> in Los Angeles, California.</li></ul>	
<b>Haloship</b>   <i>Spaceport America Cup 2023</i>	Aug. 2022 – Jun. 2023
<i>nyuad.space Team Member</i>	<i>New Mexico, USA</i>
<b>Rocket</b> comprised entirely of mechanical sub-assemblies (suitcase-packable) with custom avionics including a flight computer & high-speed data acquisition payload.	
<ul style="list-style-type: none"><li>Designed &amp; developed the rocket's <b>mechanical subassemblies</b>.</li><li>Performed <b>flight simulations</b> &amp; <i>FEM</i> simulations.</li><li><b>Successfully launched &amp; recovered</b> the rocket at the <i>Spaceport America Cup 2023</i> in Las Cruces, New Mexico.</li></ul>	

## COMMUNITY SERVICE & INVOLVEMENT

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<b>Precalculus Teacher Assistant</b>   <i>Afghanistan Female Student Outreach (AFSO)</i>	Jan. 2025 – Apr. 2025
Taught weekly recitation sessions and grading exams for a 14-week precalculus course.	
<b>Object-Oriented Programming (OOP) Teacher Assistant</b>   <i>NYUAD</i>	Jan. 2025 – Mar. 2025
Teacher assistant for 7-week OOP course with 15 students. Co-led weekly lab sessions and graded assignments.	
<b>Differential Calculus Teacher Assistant</b>   <i>AFSO</i>	Sep. 2024 – Dec. 2024
Taught weekly recitation sessions and graded exams for a 14-week differential calculus course.	
<b>Climbing Wall Supervisor Assistant</b>   <i>NYUAD Athletics</i>	Aug. 2022 – Jun. 2023
Assisted in supervising sessions 2–4 hrs times a week, organizing events, & weekly equipment maintenance.	
<b>Habitat For Humanity, Bayt Eidis, Jordan</b>   <i>Volunteer</i>	Mar. 2023
Volunteered in Jordan to help construct a community center for underprivileged families.	