Taha Koleilat

Curriculum Vitae

Department of ECE
Concordia University

\$\partial +1 \quad (514) 821-3761

\times \tanakoleilat@gmail.com

\tanakoleilat@gmail.com

\tanakoleilat@gmail.com

\tanakoleilat@gmail.com

\tanakoleilat@gmail.com

Education

2024-present PhD, Electrical & Computer Engineering, Concordia University, Montreal, Canada.

Deep Learning, Computer Vision, Natural Language Processing, Multi-modal Learning, Foundation Models,

Medical Image Analysis

2023–2024: Master of Applied Science, Electrical & Computer Engineering, Concordia University,

Montreal, Canada.

CGPA: 4.00/4.30

Coursework Medical Image Processing, Applied Machine Learning & Evolutionary Algorithms, Biological

Signal Processing, Deep Learning

2019–2023: Bachelor of Engineering, Computer & Communications Engineering, American University

of Beirut, Beirut, Lebanon.

CGPA: 4.0/4.0

Coursework Introduction to Machine Learning, Computer Networks, Cryptography & Network Security,

Software Engineering, Mobile Networks & Applications, Internet Security, Control Systems,

Communication Systems, Embedded & IoT Systems, Advanced Optimization Techniques

Minor Economics

Publications

In Conference Proceedings

Research Experience

Graduate Research Assistant, IMPACT and Health-X Labs

September Developing Novel Methodologies for Deep Learning in Medical Applications.

2023 — Working at the intersection of Images and Text to bring forth generalizable foundation models present

- 1. Training Multimodal Language-Image Networks for Biomedical Data Representation
- 2. Developing data-efficient segmentation methods for medical images through pseudo-masks
- 3. Utilizing Activation-based Saliency Maps to light up regions of abnormalities found within medical scans

Supervisors:

- **Dr. Hassan Rivaz**, Full Professor & Concordia University Research Chair, Department of Electrical & Computer Engineering, Concordia University, (Personal Web-page)
- **Dr. Yiming Xiao**, Assistant Professor, Computer Science & Software Engineering, Concordia University, (*Personal Web-page*)

Research Intern, Trusted Networks Lab

- May 2022 Designing a novel Consensus Protocol for Supply Chain Scenarios utilizing Email services.
 - Oct 2022 Proposed a new approach for "Cyber-Social Consensus" that runs on a dApp using Web3.py with a Tkinter GUI and combines Email services on top of deployed Solidity Smart Contracts to automate supply chain voting processes rendering decision-making fair and reliable.
- Supervisor **Dr. Raja Jurdak**, *Professor of Distributed Systems & Chair in Applied Data Sciences*, Queensland University of Technology

Work Experience

Artificial Intelligence Engineer, Radical Al

- April 2024 **Designing and Developing new tools for Education using LLMs**. present
 - 1. Leveraging technologies such as OpenAl and Google Gemini for developing Al tools
 - 2. Developing ReX, an AI Coach who serves as a steadfast career companion for learners, offering personalized coaching, mentorship, and support throughout the various phases of their career lifecycle
 - 3. Integrating novel features into Kai, an Al educator that ingests different documents to generate summaries, multiple-choice questions, and syllabi.

Awards

- 2024 Recipient of the *International Tuition Award of Excellence* which reduces the tuition to the *Quebec rate*
- 2023 Recipient of the *Concordia Merit Scholarship* entrance award for Master's students
- 2023 Graduated from the American University of Beirut with *High Distinction*
- 2023 Received the **Dean's Award for Creative Achievement** for our project titled "COVID-19 Indoor Access Rules Verification using ML" which was placed 1st among 30 other groups in Computer Engineering.
- 2022 2023 Recipient of the **Nabil Zuhair Haddad Scholarship** to provide additional financial support to qualified students who excel academically pursuing degrees in Engineering
- 2021 2022 Recipient of the *Dr. Saad Hamdi AlZaim and Family Scholarship* to provide additional financial support to qualified students who excel academically pursuing degrees in Engineering
 - 2021 Recipient of *MEPI-TLS Scholarship* awarded by AUB Tomorrow's Leaders Gender Scholars Program
- 2020 2021 Recipient of the **A.M. Rabbat Endowed Scholarship** to provide additional financial support to qualified students who excel academically pursuing degrees in Engineering
- 2019 2023 Placed on the **Dean's Honor list** for all semesters attended at the American University of Beirut.

Computer skills

- Languages Java, Python, C/C++, SQL, JavaScript, Solidity, R, LATEX
- Frameworks PyTorch, TensorFlow, Django, Flask
 - Tools Git, Docker, Google Cloud Platform, Overleaf, Visual Studio, PyCharm, IntelliJ, Eclipse, Excel
 - Libraries OpenCV, Scikit-learn, pandas, NumPy, Matplotlib

Position of Responsibility

- 2024-present Reviewer for IEEE Transactions on Medical Imaging (TMI), Concordia University.
- 2023-present Student member of Quebec Bio-imaging Network (QBIN), Concordia University.

2019-2023 Member, IEEE, American University of Beirut.

Teaching

Spring, 2024 : **ELEC366: Telecommunication Networks**, Concordia University. Spring, 2022 : **EECE311: Electronic Circuits**, American University of Beirut.