NADINE EL-MUFTI

Canadian Citizen, residing in ♥ Montreal, QC □ (514) 802-3932 | M | □ | in |

WORK EXPERIENCE

Applied Perception Lab

Montreal, Quebec

Graduate Research Assistant

Dec 2024 - Present

Conducting research on the intersections of AI, ethics, and Equity, Diversity, and Inclusion (EDI), developing frameworks to address societal challenges and guide the future of responsible technology in healthcare.

Mila - Quebec Al Institute

Montreal, Quebec Oct 2024 - Present

Collaborating Researcher

Conducting novel research in Deep Learning for Conversational AI to improve diagnostic accuracy in healthcare.

Climate Change Al Summer Program

Montreal, Quebec Jun 2024 - Aug 2024

Participant

Participated in an AI for Climate Change program leveraging Machine Learning as a key driver of innovation alongside policy to strengthen environmental strategies and combat climate change across different sectors.

UX/UI Designer and Web Developer

Remote

Freelance

Jan 2024 - Sep 2024

- Enhanced user engagement by creating visually stunning and highly functional user interfaces that balance beauty and usability.
- Translated business objectives into intuitive, user-centered design solutions through close collaboration with over 10 stakeholders.

Concordia University

Montreal, Quebec Sep 2022 - Dec 2022

Teaching Assistant

- Achieved consistent and fair grading for Concordia's User Interface Design course "SOEN 357" through meticulous project and exam reviews, ensuring a transparent evaluation process for 54 students.
- Enhanced student critical thinking and problem-solving by providing constructive feedback, while encouraging creative ideation through supportive guidance and effective project management.

Applied Perception Lab

Montreal, Quebec May 2022 - Aug 2022

NSERC USRA Research Assistant

Co-authored a conference paper for Medical Image Computing and Computer Assisted Intervention (MICCAI) 2022's Ethical and Philosophical Issues in Medical Imaging (EPIMI) workshop, presenting a comprehensive User-Centered Design approach to identify and address Ventriculostomy surgeons' workflow challenges, to improve surgical efficiency.

Zero Waste Concordia

Montreal, Quebec Jan 2022 – Apr 2022

Zero Waste Concordia Assistant

Played a pivotal role in advancing Concordia's Zero Waste plan by supporting the implementation of waste reduction initiatives across campuses, including new recycling procedures and educational programs, with the goal of achieving 90% landfill diversion and 50% total waste reduction by 2040.

SKILLS

HTML · CSS · JavaScript · React.js · SQL · Python (scikit-learn, TensorFlow, Keras, PyTorch) · Machine Learning (Supervised & Unsupervised Learning) · Statistical Analysis & Data Visualization (Matplotlib, Seaborn) · Exploratory Data Analysis (EDA) · Data Preprocessing & Feature Engineering · Model Development & Evaluation · Flask · Streamlit · Microsoft Power BI · Tableau · Docker · Microsoft Office Suite · UX/UI Interaction Design · Graphic Design · Adobe Creative Suite · Tech Stewardship

LEADERSHIP & COMMUNITY ENGAGEMENT

AmbassadorMontreal, QuebecSchool of Graduate Studies | Concordia UniversitySep 2024 – Present

MenteeMontreal, QuebecGEMinAl Program | Applied Al InstituteOct 2024 – Present

EDUCATION

Bachelor of Engineering | Software Engineering | Montreal, Quebec GPA (3.67) | With Distinction | Jan 2019 – May 2024 | Concordia University

LICENSES & CERTIFICATIONS

Tech Stewardship Certification
Issued by Tech Stewardship Network

Jul 2024

PUBLICATIONS

User-Centered Design for Surgical Innovations: A Ventriculostomy Case Study

Lecture Notes in Computer Science — Volume 13755 · Dec 20, 2022

HONORS & AWARDS

NSERC CGS M Award
Issued by Natural Sciences and Engineering Research Council of Canada

NSERC Undergraduate Student Research Award (USRA)
Issued by Natural Sciences and Engineering Research Council of Canada

Bourses d'Excellence for Engineering Scholarship
Issued by Quebec Ministry of Education

Apr 2024

May 2022