+1 (438) 938-4368 Montreal, Quebec H3T 1J4 kacem.khaled@polymtl.ca

Kacem Khaled

PhD Candidate in Artificial Intelligence

sites.google.com/view/kacemkhaled github.com/kacemkhaled linkedin.com/in/kacemkhaled

Affiliation:

Heteregenous Embedded Systems (HES) Lab – Office M-4208, Department of Computer Engineering and Software Engineering, Polytechnique Montreal, University of Montreal

Research interests:

Deep learning, machine learning privacy and security, computer vision, natural language processing, model compression.

EDUCATION

PhD Candidate, Computer Engineering - Artificial Intelligence, GPA: 4.0

SEP 2019 - Expected AUG 2024

Polytechnique Montreal, University of Montreal

Montreal, QC

Advisor: Prof. Gabriela Nicolescu

NSERC research project in collaboration with Synopsys Inc.: My doctoral research is about the privacy and the security of machine learning algorithms. My interests focus on improving their robustness and protecting them from malicious attacks.

National Diploma in Engineering, Industrial Computer Science and Automation Engineering, GPA: 3.69 SEP 2014 – JUL 2019 Equivalency in Canada: Bachelor's and master's degree, link to the WES (World Education Services) equivalency badge

National Institute of Applied Sciences and Technology (INSAT), University of Carthage

Tunis, Tunisia

PROFESSIONAL EXPERIENCE

Researcher / Deep Learning

SEP 2019 — Present

Polytechnique Montreal, in collaboration with Synopsys Inc.

Montreal, QC

· NSERC Research Project: Risk Assessment and Mitigation of Deep Learning Model Extraction Attacks in Neural Network Accelerators

Embedded Software Engineering Intern

FEB — JUL 2019 / AUG — SEP 2018

German Autolabs GmbH, Technology Company, building digital assistant for drivers

Berlin, Germany

- Design and implementation of a beamforming algorithm for audio capture from a given spatial direction using a circular microphone array. This project is part of PoC for a possible future implementation in a digital assistant for drivers.
- Participation in the firmware development effort, writing production code and consumer features.

Hardware Engineering Intern

JUL 2018

Volatiles Lighting GmbH, Lighting Technology Company, developing smart surface light solutions

Berlin, Germany

• Contribution to the design of a prototype for a lower-cost generation of the "volatiles" (R&D, Proposition of a new hardware solution, PCB Design, Prototyping, Evaluation of new ICs and firmware level driver development).

Engineering Intern (part-time)

FEB - MAY 2018

Peaksource, Technology Company specialized in IT, Pro-Events and Digital Marketing

Tunis, Tunisia

 Development of applications based on microcontrollers and dedicated to Digital Marketing projects (R&D, Python/C++ Programming, PCB Design, Electronics, Prototyping).

Engineering Intern

JUL 2017

Cement Company of Gabes - Secil Group, Industrial company that mainly manufactures Cement

Gabes, Tunisia

• Development of a PoC of replacing of a PLC by a microcontroller for the control of the industrial aspirator (R&D, Electronics, C Programming).

TEACHING EXPERIENCE

Lecturer / Course INF1005D: Python Programming

Fall 2023 / Winter 2023 / Fall 2022 / Winter 2022 / Fall 2021

Polytechnique Montreal, course coordinator: Prof. Martine Bellaïche

Montreal, QC

Teaching assistant / Course INF8225: Artificial Intelligence: probabilistic and learning techniques Polytechnique Montreal, course coordinator and instructor: Prof. Christopher Pal

Winter 2023 / Winter 2021

Teaching assistant / Course INF1500: Logic of digital systems

Montreal, QC Fall 2022 / Winter 2021 / Fall 2020 / Winter 2020

Polytechnique Montreal, course coordinators and instructors: Prof. Sylvain Martel and Prof. Gabriela Nicolescu

Montreal, QC

PUBLICATIONS

Khaled, K., Nicolescu, G., De Magalhães, F. G. (2022, August). Careful What You Wish For: on the Extraction of Adversarially Trained Models. *In 2022 19th Annual International Conference on Privacy, Security Trust (PST) (pp. 1-10). IEEE, IEEE Xplore link*

Raj, A. S., Tenison, I., **Khaled, K.**, de Magalhães, F. G., Nicolescu, G. FedSHIBU: Federated Similarity-based Head Independent Body Update. *In Workshop on Federated Learning: Recent Advances and New Challenges, in Conjunction with NeurIPS 2022 (FL-NeurIPS'22). Available online: Open review link*

+1 (438) 938-4368 Montreal, Quebec H3T 1J4 kacem.khaled@polymtl.ca

Kacem Khaled

PhD Candidate in Artificial Intelligence

sites.google.com/view/kacemkhaled github.com/kacemkhaled linkedin.com/in/kacemkhaled

PROJECTS

Extraction framework for deep learning models, project link on github

Montreal, QC | Fall 2021 - Summer 2022

A Framework for vulnerability assessment of model stealing attacks against adversarially trained Deep Learning models.

Technologies: Pytorch, Pytorch Lightning, WandB

Autonomous Robots Extracurricular projects within a university robotics club (AeRobotix INSAT) Tunis, Tunisia | Fall 2015 – Summer 2017

Participation in the development of mobile autonomous robots that obey unique specifications of robotic constests: Eurobot / Tunirobots. Teams of 6-8 engineering students developing two robots per contest: Eurobot 2017 (La Roche-sur-Yon, France), Eurobot 2016 (Paris, France), Tunirobots 2016 (Tunis, Tunisia)

ACADEMIC COMMUNITY SERVICE

Student speaker at Cyber conference 2021

Montreal, QC (virtual) | Spring 2021

External reviewer (Paper) at DAC 2021 (The 58th Design Automation Conference)

Winter 2021

Student Volunteer at FPS 2020 (the 13th International Symposium on Foundations Practice of Security)

Montreal, QC (virtual) | Fall 2020

Student Volunteer at FETCH 2020 (Winter Workshop on Heterogeneous Embedded Systems Design Technologies)

Montreal, QC | Winter 2020

SOCIAL ACTIVITIES

Volunteer at CABBC (Centre d'action bénévole de Bordeaux-Cartierville)

Montreal, QC | 2023

Member at Calculum (Competitive Programming Club at the University of Montreal)

Montreal, QC | 2022/2023

Member at Dirobots (Robotics club using reinforcement learning at the University of Montreal)

Montreal, QC | 2022/2023

Participant at in CodeML 2022 hackathon (we solved 4/6 ML challenges, we ranked 3rd in one)

Montreal, QC | OCT 2022

Member at PolySTAR (Robotics Club at Polytechnique Montreal)

Montreal, QC | Winter 2020 Tunis, Tunisia | DEC 2016 - DEC 2020

Board Member at Association of Robotics Techniques (remotely since 2019)

Mentor, R&D Manager and Member at AeRobotix INSAT (robotics and aeronautics club, +200 members)

Tunis, Tunisia | SEP 2015 - JAN 2019

Member at IEEE INSAT Student Branch (Region 8) (Robotics Automation Society Chapter)

Tunis, Tunisia | MAR 2018 - JAN 2019

SKILLS

Python, C, C++, Matlab, VHDL **Development:**

University courses: Artificial Intelligence, Deep Learning, Data Mining, Natural Language Processing, Algorithms and Data

Structures, Scientific and Technical Communication

Certified online courses: Deep Learning Specialization, taught by: Prof. Andrew Ng on Coursera Link to Certificate

Technologies / Tools: Git, PyTorch, PyTorch Lightning, TensorFlow, Keras, Spark, Scikit-Learn, WandB, Tensorboard

PERSONAL INFORMATION

English (fluent), French (fluent), German (elementary), Arabic (native) Languages:

Interest and hobbies: Practising sports: Soccer, Kickboxing, former black belt athlete of Taekwondo (since 2013),

building robots, playing video games, travelling, cooking.

REFERENCES

· Gabriela Nicolescu, Dr.,

Relationship: Current advisor, HES Lab

Department Director, Full Professor, Department of Computer Engineering and Software Engineering

Polytechnique Montreal, University of Montreal

Felipe Gohring de Magalhães, Ph.D.,

Relationship: Collaborator at HES Lab

Research Professional, Department of Computer Engineering and Software Engineering Polytechnique Montreal, University of Montreal

Martine Bellaïche, Ph.D.,

Relationship: Coordinator of a course where I serve as a Lecturer

Full Professor, Department of Computer Engineering and Software Engineering

Polytechnique Montreal, University of Montreal

 Christopher J. Pal, Ph.D., Relationship: Coordinator and instructor of a course where I serve as a Teaching assistant Full Professor and Canada CIFAR AI Chair, Department of Computer Engineering and Software Engineering Polytechnique Montreal, University of Montreal