Fares Ben Slimane

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SUMMARY

Highly skilled AI Research engineer with machine learning, speech recognition, and computer vision expertise. Proven track record in developing and deploying AI solutions. Passionate about leveraging technology for a positive impact in the world.

TECHNICAL SKILLS

Programming Languages: Python, C++

Deep Learning Frameworks: TensorFlow, Keras, PyTorch (preferred)

Machine learning: Data analysis & visualization (Matplotlib, Plotly..etc), Advanced statistics, Probability, Advanced Calculus, Linear

algebra and optimization

Libraries & Tools: NumPy, Pandas, Scikit-learn, OpenCV, Git, AWS, GCP

EXPERIENCE

Feb 2024 - Present Gap time

• Recently, I chose to spend more time with my family, whom I hadn't seen much due to COVID restrictions and long distance. However, I staved productive by working on machine learning-related personal projects and doing AI-related mentorship sessions.

Al mentor October 2023 - Present OpenClassroom

 Instructing online advanced AI courses to professionals on advanced AI topics, including data analysis and visualization, classical ML, NLP, CV, and AI project Management.

Machine learning Developer

June 2022 - Feb 2024

Fluent.ai

Montreal, Canada

- Actively participated in the porting and seamless integration of our models across diverse embedded platforms, including HIFI 4/5 and Syntiant.
- · Contributed to the proposal of a groundbreaking wakeword architecture, achieving a reduction of 55% in size compared to the original model, coupled with approximately 16% fewer floating-point operations (flops). The model exhibited consistent performance quality for (1) multi-wakeword scenarios, (2) against an extreme 0db background noise and for a diverse range of accents (both European and Asian), showcasing an average False Rejection Rate (FRR) of 7% across all wakewords and 2-3 False Alarm Rate (FAR) per wakeword – positioning it as a market benchmark.
- Led a rigorous research study aimed at enhancing the wakeword model's performance. The focus encompassed refining training approaches, architectures, and data, particularly concentrating on wakeword endpoint improvement.

Machine learning Developer

December 2020 - May 2022

Remote

Hummingbirds Al

- · Implemented cutting-edge academic algorithms for object detection, segmentation, and tracking, ensuring the application of state-of-the-art techniques in Computer Vision.
- Engineered a personalized person-tracking system capable of handling occlusion challenges and diverse camera views.
- · Led research initiatives by providing strategic Al-based insights and solutions, contributing to the resolution of real-world challenges in Computer Vision applications.
- Orchestrated the deployment of an efficient biometrics system, achieving high accuracy and low latency for continuous face identification. Implemented robust anti-spoofing measures against 2D and 3D attacks, ensuring system security and reliability.

R&D Computer Vision Developer

September 2019 - September 2020 Ottawa, Canada

Ciena

- Devised a comprehensive automated visual inspection pipeline, proficiently detecting faults in PCB cards for streamlined quality
- Engineered precise component detection algorithms, optimizing the identification of diverse product components.
- Implemented unsupervised anomaly detection techniques for PCB cards, ensuring quality assurance and fault identification.

Research lab member

Latece, University of Quebec at Montreal

January 2018 - 2020 Montreal, Canada

· Engaged in groundbreaking research within the realm of Computer Vision, with a specific focus on advancing the field of Sign Language recognition.

R&D Machine Learning Developer

February 2017 - June 2017

Tunis. Tunisia

- Orange Developer Center
 - · Designed and constructed a prototype for an intelligent hydroponic growing system for plants.
 - Implemented an artificial intelligence and rule-based system to autonomously manage indoor settings.
 - Employed machine learning and computer vision techniques to identify plant anomalies and diseases based on leaf appearance.
 - · Established real-time control and monitoring of internal farm parameters through an intuitive web dashboard.

PROJECTS

Sign Language Recognition & Translation

2019

Python, OpenCV, Pytorch

 Build a system that interprets a sequence of images, representing sign language, and generates a coherent textual translation in spoken language. Implemented advanced capabilities to effectively learn and extract essential spatio-temporal information from sign gestures, ensuring accurate and meaningful translations.

Sign Language Tutoring System

2019

Python, OpenCV, Pytorch

- Developed an automated system facilitating the learning of sign language for non-deaf users.
- •Implemented a real-time gesture recognition system for evaluating user gestures.
- Taught the sign language alphabet (ASL) and fundamental signs.
- •Designed an intuitive and ergonomic Human-Machine Interaction Interface (HMI), ensuring ease of use and adaptability for learning various sign languages (ASL / LSQ).
- •You can find the project in my Github (here).

Tracking and predicting student performance in university

April 2018

Python, Pytorch

 Implemented continuous tracking of students' academic performance and developed a predictive model for accurately foreseeing their future success, including graduation outcomes. Utilized a vast dataset sourced from the 'Service de Planification Académique et de Recherche Institutionnelle' (SPARI) at the University of Quebec at Montreal (UQAM).

PUBLICATIONS AND TALKS

Conference Paper: ICPR Accepted

Context Matters: Self-Attention for Sign Language Recognition

2020

REFEREES

Charles Gauvin VP Product & Engineering (OPS)

Fluent.ai

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charles@duoemail.com

EDUCATION

University of Quebec at Montreal

M.S. in Computer Science, Artificial Intelligence

Montreal, Canada Jan 2018 - Sep 2020

Higher institute of information and communication technologies (ISTIC)

'Licence' in Computer science

Tunis, Tunisia Sep 2014 - Jun 2017

AWARDS

Scholarship of Excellence (UQAM)
Faculty of Science - MSc Computer Science

Scholarship Mitacs Accelerate Mitacs Accelerate Program

Montreal, Canada 2018 & 2019

Montreal, Canada 2019-2020