Lucia Eve Berger

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EXPERIENCE

MICROSOFT Canada
RESEARCH SCIENTIST II 2019 – present

- Engineered multi-modal, AI-powered (GPT, GPT-v) toolkits to aid end-users complete complex automation.
- Conducted research on prompt-engineering, image representation, and LLM output metric validation.
- Led responsible AI effort for team, reducing harms 30% using prompt-engineering and data-driven approaches.
- Achieved a 5% accuracy gain in production-level Automatic Speech Recognition (ASR) models. Implemented state-of-the-art techniques to reduce ASR error, inference time and computation.
- Wrote and reviewed code in python, and java (10,000+ lines).
- Earned two promotions: Research Intern to Research Scientist I, II for outstanding contributions (2021, 2024).

SIEMENS Germany
RESEARCH ENGINEER 2017 – 2019

- Led implementation of a python framework for traffic-sign recognition, 10% improvement using deep learning.
- Expanded the software's capabilities, incorporating functionalities for weather forecasting and safety regressions.
- Built real-time sensor monitoring REST APIs, meeting customer and latency specification.

General Electric Canada Software Engineer 2015 – 2017

- Participated in the Edison Engineering Development Program, a two-year corporate rotational program.
- Partnered with diverse teams to gather requirements, design features and increase the dependability of light systems.
- Conducted topic modelling on an unstructured corpus, adding business value and structure to technical specs.

EDUCATION

MILA, QUEBEC INSTITUTE FOR AI

Specialized Master in Machine Learning. Awarded Full Scholarship (\$6k). GPA: 3.7/4.0.

ERASMUS MUNDUS: TU Berlin, TU Kaiserslautern, FU Bozen

Master in Software Engineering. Awarded Full Scholarship (\$48k). First rank (1st/1200). GPA: 4.0/4.0.

McGill University

Canada

Bachelor in Computer Science & Economics. Awarded year of AP credits and bursary from Lexington HS, MA.

2015

MACHINE LEARNING PUBLICATIONS

Neurips Improving Harm Reduction Tactics For Multi-Modal Software Solutions: Responsible AI.	2024
Acoustics Week Enhancing Automatic Speech Recognition of a Regional Dialect: A Pilot Study with Québécois.	2023
Software for ML Refining a Data-Driven Model Uncertainty Framework with Traffic Sign Recognition.	2022
European Conference on Signal Processing Non-Intrusive Estimation of Speech Signal Parameters.	2021

SKILLS

PROGRAMMING: Python, Java, C/C++. Frameworks: TensorFlow, PyTorch.

RESEARCH AREAS: Multi-modal AI & Prompting, Automatic Speech Recognition, NLP, Responsible AI, Computer Vision. LANGUAGES: Fluent in English, Spanish and French. Conversational in Italian and German.