# Jeevanshi Sharma

LinkedIn. GitHub. Medium

#### SKILLS

- Programming Languages: Python, SQL
- Programming Frameworks: PyTorch, Flask, Huggingface, Langchain, Pandas, NumPy
- Technologies: Deep Learning, NLP, Docker, Azure AI, Vector Databases, Linux Command Line, GitOps

#### Experience

# Okaki Health Intelligence Inc

Remote / Calgary, Canada

Email: jeevansh@ualberta.ca

Mobile: +1-587-937-4711

Nov'23 - Present

- Machine Learning Engineering Intern
  - NLP Pipeline Engineering and Deployment: Engineered NLP pipelines for automating cognitive assessments like MoCA, optimizing AI-driven analytics, and integrating scalable architecture using Azure OpenAI.
  - Advancing Audio-Speech NLP: Scaled speech-to-text integration using Whisper, WhisperX, and Azure Speech models for precise transcription and diarization with unified dataclass output.

## Ersilia Open Source Initiative

Remote / Barcelona, Spain

Dec'22 - Mar'23

Outreachy Intern

- Deep Learning and NLP Integration: Developed deep learning models (e.g., Biomed-RoBERTa) for drug taxonomy via textual bioassay data embeddings.
- Software Development and Optimization: Built the Auto-TabNet package, leveraging Optuna for hyperparameter tuning. Contributed to debugging and documentation.

Emplay Inc

Remote / Dublin, CA, USA

Data Science Intern Oct'21 - Apr'22

- API Development: Developed and deployed the Topic-Suggestion API for generating relevant keyphrases and tags.
- Keyphrase Extraction: Implemented supervised keyphrase extraction methods with precision scores of 0.37.
- NLP Content Moderation: Built a content moderation pipeline to detect toxicity using pre-trained language models.

### Dalhousie University

Halifax, Canada

MITACS Globalink Research Intern

Jun'21 - Sep'21

- Enhanced Natural Language Understanding: Optimized pre-processing of datasets for compositional tasks, enabling efficient pre-training of cutting-edge language models such as ALBERT-xxlarge-v2, BERT-large-uncased, and RoBERTa-large.
- Advanced Semantic Evaluation: Improved semantic evaluation techniques and achieved impactful results on benchmark datasets (COPA, Winogender, aNLI, PDP), advancing zero-shot common-sense reasoning tasks.

# PROJECTS

- Budget AI: Built REST APIs for a client application using MicroServices architecture. Developed an LSTM model for expense forecasting integrating AI educational content. Winner of CalHacks 8.0 Microsoft Cloud Challenge: Building for Social Good and ShellHacks Code What Matters w/ JP Morgan Chase.
- Locust Location and Apprehension Module (LLAM): Developed a web app to track locusts using satellite imagery and machine learning, predicting swarm attacks with 76% accuracy. Winner of *Microsoft Azure AI Hackathon '21*.
- Dashboard for Indian Ministry of Statistics and PI: Built a data visualization dashboard for the National Account Statistics, with an admin panel to upload, modify, and display statistical data as graphs. First Runner-Up at *Smart India Hackathon 2019 edition*.

#### **Publications**

- Machine Learning For Classification Of Antithetical Emotional States: 2022 IEEE Xplore J. Sharma, R. Maheshwari, Y. U. Khan
- Evaluating Performance of Different Machine Learning Algorithms for the Acute EMG Hand Gesture Datasets: 2022 Journal of Electronics and Informatics J. Sharma, R. Maheshwari, S. Khan, A. A. Khan
- Evaluating CNN with Oscillatory Activation Function: 2022 arXiv Preprint J. Sharma

#### EDUCATION

### University of Alberta

Alberta, CA

Master's in Computing Science - Multimedia Specialization

Sep'23 – Nov'24

Zakir Husain College of Engineering and Technology, Aligarh Muslim University

Bachelor of Technology in Electrical Engineering; GPA: 3.44 (8.57/10.0)

Aligarh, India

Aug'18 - Sep'22