Experienced **Lead Data Scientist** with extensive hands-on expertise in **Machine Learning, Deep Learning (NLP),** and Software Engineering. Recognized for leading and nurturing high-performance teams, driving consistent outstanding achievements.

EMPLOYMENT

DRAUP Inc. (Oct 2018- present), Lead Data Scientist - Architect

- **Led 12 member Data Science team** in selecting right cutting-edge Machine Learning/Deep Learning technologies.
- Collaborated effectively with cross-functional teams (product, big data, research) to address internal, product, and client challenges through Machine Learning.
- ❖ Deployed 15+ ML/DL/LLM models in production (AWS ECS) at scale and leveraged Apache Spark and GPUs to tackle large-scale business challenges (AWS EMR).
- Guided and mentored mid and senior data scientists while spearheading the adoption of state-of-the-art ML/DL/LLM models.
- Led the design and development of multiple RAG (Retrieval Augmented Generation) applications at scale, harnessing the power of vector databases, Llamaindex, Langchain, and state-of-the-art LLM models.

CALIENT Technologies Inc., (Oct 2017 - Sep 2018), Software Engineer - Machine Learning

Built Machine Learning models to categorise network device error logs into multiple categories (word2vec + logistic regression) and implemented an alarm system using Java for quick response.

COGOPORT, (Feb 2017 - Sep 2017), Software Developer

• Designed and Developed Bid Request System including data analytics pipeline and API development using Ruby on Rails.

TECHNICHE e-commerce solutions, (Apr 2015 - Feb 2017), Full Stack Developer

• Proficiently designed and developed multiple **e-commerce websites** using **Node JS (MEAN stack)**, encompassing essential features such as user authentication, authorization, shopping cart functionality, and comprehensive order management

Hewlett-Packard(HP), (Aug 2013 - Dec 2014), Technical Consultant

• Developed Java applications for internal use, utilizing extensive SQL expertise for banking project

PROJECTS

- Large Language Model-Powered News Engine: A sophisticated system, akin to Google News, powered by multiple inhouse language models, designed to efficiently process and cluster company-specific news content at scale.
 - Trained "NEWSoBERTa," a Roberta-based language model on 550M tokens, achieving a 60% perplexity reduction for MLM tasks and applying it to classification, NER, and semantic embedding.
 - > Developed an **in-house clustering algorithm** using the same model, eliminating data duplication, and supporting multiple use cases, including trend recommendations.
- ❖ Scaling Profile Recommendations (~400M profiles): Implemented a semantic similarity search system (91% accurate) using multiple language models and leveraged the Milvus vector database.
 - > Utilized multiple language models to embed each profile and harnessed the Milvus vector database to enable large-scale semantic searches & trained a BERT-based SBERT model to efficiently match job titles to predefined roles, addressing a critical company legacy issue.

- Advanced NLP-Based Automated Responsibility Extraction and Contextualization System: Led and actively participated in automating job responsibility extraction and paraphrasing for professionals.
 - > Developed and implemented multiple machine learning models to analyze job postings, and developed a Seq2Seq BART model for large-scale responsibility paraphrasing, eliminating complete manual dependency
 - > Utilized data-driven ranking and paraphrasing to enhance profile context, significantly improving the accuracy of work experience representation for millions of profiles.

Automated Information Retrieval (IR) System for Domain-Specific URLs

- > Designed and implemented a machine learning system utilizing XGBoost and Random Forest algorithms
- ➤ Engineered multiple Machine Learning tools for **effective annotation** of training data, including the creation of an <u>HTML</u>

 <u>Tag Annotator</u>

Skills, Languages & Technologies

- Python, Apache Spark, PyTorch, TensorFlow, HuggingFace
 Python, Apache Spark, PyTorch, TensorFlow, PyTorch, PyT
- Traditional ML algorithms & Deep learning algorithms like LSTMs, Transformers (BERT, BART, RoBERTa, GPT) etc
- AWS ecosystem: EMR, Sagemaker, ECS, S3, EC2.

Honors & Awards

- 1. **Super Squad Draup,** Mar 2023: Led the Machine Learning team to win the Super Squad award, highlighting exceptional collective collaborative achievements.
- 2. Employee of the Quarter Draup, Oct 2020

EDUCATION