ALTON LAVIN D'SOUZA

Edmonton, Alberta +1(780) · 710 · 8605 ◊ altondsouza02@gmail.com

EDUCATION

University of Alberta, Edmonton, AB

August 2023 - Present

Masters in Electrical & Computer Engineering Overall GPA: 3.7

Christ University, Bangalore, India

June 2016 - March 2020

Bachelors in Computer Science & Engineering First Class

EXPERIENCE

Prar Labs

May 2024 - Present

Artificial Intelligence Intern

San Francisco, CA (Remote)

- · Worked on creating a chat bot that can answer medically related questions and also fetch and summarize patient records.
- Used technologies like Python, HuggingFace, LangChain and MongoDb Cloud Atlas, Docker and NVIDIA CUDA.
- · Made use of pretrained models like Llama to create a RAG bot.
- · Made use of few shot prompt examples to fine tune responses.
- · Integrated the LLM with Ausa Medical Platform
- · Working on fine tuning responses for specific use cases and creating agents.

Oracle Cerner

December 2019 - August 2023

Software Engineer

Bangalore, India, Karnataka

- · Worked on maintaining and building medical device drivers for the CareAware EHR Platform
- · Used technologies like Terraform, Java and Python
- · Mentored and onboarded new team members and interns
- · Collaborated in Design and Development of Careware EHR Services and products
- · Created Integration testing framework for medical device drivers
- · Promoted IaaC adoption in the team.

CERTIFICATIONS

Score:823/1000

AWS Certified Machine Learning Specialty

December 2019 - August 2023

Edmonton,AB

· Met competencies in Data Engineering, Exploratory Data Analysis, Modeling and Machine Learning Operations.

Advanced Certification for Artificial Intelligence in Digital Health and Imaging December 2019 - August 2023

Final Grade: A

Edmonton, AB

· Explored Topics like Digital Health, Wearable Devices and physiological Signal Processing, Machine Learning, Deep Learning and its Applications, Deep Learning in Imaging and Vision

TECHNICAL STRENGTHS

Computer Languages Python, Java

Deep Learning FrameworksPytorch and TensorflowMachine Learning FrameworksScikit-learn and sklearn

Cloud Terraform, GCP, AWS and OCI