FINLEY BEECH

Natural Language Processing Engineer

@ finleybeech10@gmail.com

Vancouver, BC, Canada

SUMMARY

As an experienced NLP engineer with 7 years of expertise, I have a strong foundation in Transformer models, Model Optimization, and deployment. My experience includes implementing Al solutions and algorithms. I am passionate about staying up-to-date with the latest advancements in Al/ML technology and delivering high-quality solutions. Special talent in Speech Processing and LLM fine tuning.

EXPERIENCE

NLP Engineer

Symend

Symend helps top enterprises deliver digital experiences that are hyper-personalized based on the science behind consumer behavior.

- Implemented a sales bot with no halluciation. Use n-sql Llama to query to sql database and generate accurate response, resulting in chat engine with accurate response.
- Optimize Bark TTS model with TensorRT and deployed it on GKE, driving 350% increase in speed and serving 30000+ queries a day.
- Fine-Tuned Llama2 model based on customer feedback to build a sales assistant, increased customer satisfaction rate
- Built a Chat Engine with Pinecone knowledge base and Llamaindex.
 Use function calling to call the external API from the chat engine directly, reaching a user satisfaction rate of 4.6.
- Analyzed data for a blockchain company, including transaction data, user behavior, and network performance, using statistical analysis and machine learning techniques, resulting in insights and recommendations for improving the blockchain network's efficiency and scalability

ML Engineer

Appnovation

Appnovation is a global Digital Solutions and Managed Services provider, delivering strategy, app development and enterprise integrations.

- Built product recommendation engine with BERT, increasing customer satisfaction rate
- Collaborated with a team of data scientists to develop a speech-totext transcription system

Junior Machine Learning Engineer

Procurify

Procurify is a cloud-based procurement software company that provides solutions to help businesses streamline their procurement processes.

- Developed and implemented machine learning algorithms and solutions for the company's procurement software platform, resulting in a 22% decrease in response time
- Conducted data analysis, model development, and testing to ensure successful implementation of ML solutions, resulting in a 90% accuracy rate for ML modelsion in processing time

SKILLS

SKILLS				
Program La	anguage			
C/C++	Python	Java	a 	
JavaScrip	ot			
Deep Learr	ning Fran	neworks	3	
Tensorflow Pytorch		orch	Scikit-Learn	
ONNX	ONNX R	untime	_	
NLP Frame	works			
Transforn	ners A	Acceler	eate	
Sentence	Transfor	mers	TRL	
Bitsandby	tes V	'LLM	Tenso	orRT
cTranslat	e2 PE	FT		
Data Proce	essing Lib	raries		
NLTK	SpaCy	Panda	as N	lumpy
Scipy				
Model Dep	loyment l	Framew	orks	
Docker	Kubern	etes	TGI	TEI
GKE F	ly.io			
Database				
MySQL	SQLite	QLite PostgreSQL		

EDUCATION

Redis

Bachelor's Degree of Computer Science