## LAKHAN TANAJI KADAM

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#### **EDUCATION**

#### **University of Waterloo**

Master of Engineering, Artificial Intelligence & Machine Learning

# Aug 2014 – Jun 2018

Dec 2022 - May 2023

Sep 2022 - Dec 2023

#### **Lovely Professional University**

Bachelor of Technology, Computer Science & Engineering

### **SKILLS**

- Languages: Python, JAVA, C++, C, Haxe
- Libraries: TensorFlow, Keras, PyTorch, AutoGluon, NLTK, Scikit-learn, VaderSentiment
- Databases: MySQL, Postgres, Redis, BigData, GraphQL
- Stack & Cloud: NLP, Forecasting, Generative AI, Computer Vision, AWS, Google Cloud
- Tools: GPT, Docker, DVC, Github, Jira, Jenkins, Confluence, CI/CD

#### **EMPLOYMENT**

#### **Quickplay & Vector Institute**

Machine Learning Associate

- Formulized Quality of Experience (QoE) using 7+ different attributes.
- Analysed 100 GB+ streaming data to find correlations and dependencies.
- Machine Learning models for forecasting with an accuracy of 70%.

# Xperi Corporation Nov 2019 – Aug 2022

Software Engineer

- Algorithms for Search & Recommendation for 3 products.
- 10+ new features for conversation product.
- Enhancement of data ingestion and publish for 15+ customers.
- New customer onboarding in 10+ languages.

#### **TiVo Corporation**

Associate Software Engineer

Jul 2018 – Nov 2019

- App development on Android, iOS, and 2 other platforms.
- Reduced translations' delivery time by 75%.
- HDR, VOD, SOCU and SCTE-27 subtitle feature for TiVo STBs.
- Analysis of STB and TiVo app logs of 10+ GB size.

#### TiVo Corporation

Jul 2017 - Jun 2018

- Software Engineer Intern
- 5+ features development for TiVo iOS app.
- Code improvement to reduce app crash rate from 12% to 4%.
- HDMI-CEC feature delivery for TiVo STBs in 1 week.

## **PATENTS**

- Content Recommendations using a Trained model. <u>US11551086B2</u>
- Comprehensions in Translation based on Context-based references. <u>US20220100970A1</u>
- Converting an input Content item based on Contexts. <u>US20220171939A1</u>

#### **PROJECTS**

- **Semantic segmentation of Field Anomalies** | Deeplab, ResNet, PyTorch: Segmenting 9 different field anomalies from field dataset using semantic segmentation.
- **Finding exoplanets using Microlensing** | Keras, Tensorflow, CNN: Labelling exoplanets in each image set using principles of Microlensing and CNN with an accuracy of 98%.
- Content recommendation using Sentiment Analysis | Tensorflow, Scikit-Learn, VaderSentiment: Recommending content and ranking search based on user sentiment in 10+ languages.
- Child Detection using Voice | Keras, Tensorlow, Scikit-learn: Child voice detection in 10+ languages to filter search and recommendation.
- **Seller Management App |** Angular, MongoDB, Nodejs: Managing and recommending shopkeepers about product.
- **Tivo Coins** | Haxe, C++, Java: Creating system to earn and redeem coins for premium VOD content.

## **AWARDS & ACHIEVEMENTS**

- Nominated for Vector AI scholarship in 2022.
- High-5 Awards at Xperi for exemplary performance.
- Awarded 4000 USD by TiVo under innovation awards for patent applications.
- 2<sup>nd</sup> position at TiVo hackathon for creating a prototype of TiVo coins.
- Ranked 1<sup>st</sup> at International Olympiad of Mathematics in regionals.