

📳 (+1) 604 966 1181 | 🔀 kartiksirwani@gmail.com | 🛠 about.me/kartiksirwani | 🖸 kartikwar | 🛅 kartik-sirwani

Summary

Lead Data Scientist with 8 years of experience, including 5.5 years in data science. Skilled in developing deep learning and machine learning models to solve complex problems, with a strong focus on Natural Language Processing (NLP) and Computer Vision.

Education

University of British Columbia, Vancouver

Vancouver, Canada

MASTER OF DATA SCIENCE IN COMPUTATIONAL LINGUISTICS

Aug 2024 - June 2025

Courses:- Computational Semantics, Advanced Corpus Linguistics, Sentiment Analysis, Machine Translation

Birla Institute of Technology and Science, Pilani

Pilani, India

B.PHARM. PRE-PHARMACY STUDIES

2012 - 2016

Skills

LANGUAGES AND TECHNOLOGIES

• DataScience: Python, NLTK, PyTorch, OpenCv, Pillow, TensorFlow, Pandas, scikit-learn, Matplotlib

Languages: PythonOS: Windows, Linux, Mac

• Cloud: ECS, Lambda, CloudWatch, Autoscaling, Route53, EC2, SQS, S3, LoadBalancer

· Databases: MongoDB, SQL

Work Experience _____

Cimpress

LEAD DATA SCIENTIST Sept 2020 - July 2024

· Background Removal API:

Led development of a Background Removal API for **backgroundly.io**, processing 200,000+ daily requests for custom engravings on mugs and t-shirts, saving approximately 3 Million USD annually.

Engineered and trained state-of-the-art <u>FBA-Matting</u> and U-Net models, achieving an 87 percent visual acceptance rate in saliency detection. Technologies: python, pytorch, opency

Create Portrait API:

Developed Create Portrait API to transform regular photos into portrait-style images by maintaining subject focus while gently blurring the background for depth and aesthetic enhancement.

Integrated open-source Mega-Depth model with in-house background removal services.

Technologies: Python, PyTorch, OpenCV, Pillow.

Foghorn Systems

DATA SCIENTIST Feb 2020 - Sept 2020

Mask Detection Model:

Developed and deployed a Mask Detection Model to identify individuals not wearing masks in factories during the COVID-19 pandemic, triggering real-time alerts when counts exceeded thresholds via IIoT.

Trained an <u>SSD MobileNet V2</u> object-detection model, achieving 85% precision.

Technologies: Python, TensorFlow, OpenCV.

· Connector Detection Model:

Developed a model to identify pipe connectors in oil factories, preventing drilling in unsafe areas.

Trained a **YOLO v3** object-detection model, achieving 88% precision.

Technologies: Python, TensorFlow, OpenCV.

Razorthink

SENIOR ARTIFICIAL INTELLIGENCE ENGINEER

Sept 2018 - Dec 2019

• Table Detection Model: Developed a deep learning model to detect table-like structures in PDF documents.

Trained a Faster R-CNN (VGG16) network using curriculum learning, achieving 84% precision.

Technologies: Python, TensorFlow, OpenCV.

• **Template Detection Service**: Developed a service to compare the layout and structure of PDF documents, classifying similar documents under the same template.

Built and trained a Siamese network using a pre-trained VGG16 model.

Technologies: Python, TensorFlow, OpenCV, MongoDB.

Nowfloats

BACKEND DEVELOPER

June 2016 - Sept 2018

Update Synchronize API: Developed an API to synchronize merchant updates and reviews across social platforms like Facebook, LinkedIn, Twitter, and Quikr, serving over 19,000 customers and processing 50,000 weekly updates.
 Built REST APIs, services, Lambda functions, cron jobs, and created deployment pipelines on ECS.
 Technologies: Python, NodeJS, ECS, Docker, Lambda, Express, MongoDB, Route 53, Ubuntu, SQS.

- **Update Categorization Service**: Designed a service to fetch and categorize customer product updates into offers, discounts, or sale prices using natural language processing algorithms such as 'bag of words' and an SVC (Support Vector Classifier).

 Technologies: Python, Scikit-Learn, Pandas, Matplotlib, MongoDB, MySQL.
- Purchase Probability Model: Created a model to analyze sales data and predict purchase probabilities based on customer characteristics, reducing acquisition costs by 50% and increasing conversion rates from under 2% to 20%.

 Trained classifiers using logistic regression and decision trees.

 Technologies: Python, Scikit-Learn, Pandas, Matplotlib, MongoDB.

Professional Courses

- Nov 2020 Deep Neural Networks with PyTorch, IBM
- Nov 2017 Applied Machine Learning in Python, University of Michigan on Coursera
- Oct 2017 Applied Plotting, Charting and Data Representation in Python, University of Michigan on Coursera
- Sept 2017 Introduction to Data Science in Python, University of Michigan on Coursera