Manav Patel

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EDUCATION

Toronto Metropolitan University

Master of Engineering in Computer Engineering, AI Specialization

May 2024 - Dec 2025 (Expected)

Toronto Metropolitan University

Toronto, ON, Canada

Bachelor of Engineering in Computer Engineering, Software Specialization

Sept 2019 - Apr 2024

Toronto, ON, Canada

EXPERIENCE

Junior Software Engineer

 $Nov\ 2024-Present$

Cashly Inc.

Oakville, ON, Canada

Contributed to the and to and development of a scalable AI driven pletform building modules beginning and frontend

- Contributed to the end-to-end development of a scalable AI-driven platform, building modular backend services and frontend interfaces using the **PERN** stack.
- Designed and implemented robust database structures, ensuring reduced query execution times and enabling efficient data retrieval for dynamic client interactions.
- Collaborated on integrating and optimizing machine learning models, improving accuracy in core platform functionalities.

Software Engineer Intern

May 2023 – Aug 2023

FGF Brands

Toronto, ON, Canada

- Optimized Intranet and Workflow Management Portals with 20+ features using ASP.NET MVC, streamlining workflows and increasing usage by 35% across 1,500+ employees.
- Enhanced the vendor management application integrated with SAP, boosting productivity by 20% through automation of appointment scheduling and invoice submissions.
- Refined MS SQL Server databases and integrated Power Automate workflows, reducing data processing times by 95% and enhancing system efficiency.
- Implemented automated tests using Selenium with C#, decreasing bug occurrences by 10% and enhancing application reliability.

Software Engineer Intern

Sept 2022 – Apr 2023 Ottawa, ON, Canada

Lockheed Martin

- Developed **RESTful APIs** with **Express.js**, improving data exchange between the server and client.
- Designed and maintained PostgreSQL databases, optimizing server logic and queries to cut response times by 30% across two full-stack applications.
- Assisted in developing NLP and Reinforcement Learning models with Python, and Jupyter, for an internal professional development platform, improving the completion of training tasks by 45%.
- Attained 90% code coverage using JEST unit tests, enhancing code quality and minimizing bugs.

PROJECTS

ResNet with RDENet Oscillation Block | GitHub

Dec 2024

- Designed an architecture integrating a custom-designed RDENet Oscillation Block model into ResNet18 to improve image classification on a polluted FashionMNIST dataset, addressing rotational and noise-induced variations in the dataset.
- Implemented a comprehensive machine learning pipeline using PyTorch, including data preprocessing, model training, hyperparameter tuning, and 5-fold cross-validation evaluation, achieving a 7% increase in accuracy over baseline models.

Enhanced Humor Detection Using Shared-Private Models | $\underline{\textit{GitHub}}$

Nov 2024

- Developed a humor detection model leveraging **Shared-Private BERT** architecture and **ConceptNet** embeddings, achieving improved accuracy compared to the baseline model.
- Processed 200,000+ samples across four humor datasets with efficient data preprocessing pipelines, integrating relational context from ConceptNet to enhance classification performance.

Movie Success Predictor | Github

July 2024

- Developed an NLP-based predictive model to forecast movie success by extracting and processing features from over 8,500 entries in IMDb, TMDb, and IMSDB datasets, including data cleaning and feature engineering.
- Fine-tuned **BERT** for semantic analysis, implemented **LSTM** with **TensorFlow** for text sequences, and applied **Random Forest** with **scikit-learn** for data analysis, enhancing prediction accuracy.

BiasAware - Engineering Capstone Project | GitHub

Apr 2024

- Conducted prompt engineering to generate 3,000+ images across 12 social biases, establishing a comprehensive database for analyzing biases in AI-generated images.
- Trained and fine-tuned a Stable Diffusion model using HuggingFace to generate and assess biased images, enhancing the
 identification and understanding of social biases.
- Developed a responsive web application with MongoDB, Express.js, and React to present the bias analysis results effectively.

TECHNICAL SKILLS

Languages: Python, JavaScript, Java, C/C++, C#, MATLAB, SQL

Frameworks/Libraries: PyTorch, TensorFlow, Keras, Scikit-Learn, pandas, NumPy, Matplotlib, HuggingFace

Databases: Oracle DB, PostgreSQL, MySQL, MongoDB, Microsoft SQL Server

Cloud Platforms: AWS, Azure, Google Cloud Platform

Developer Tools: Git, Docker, Kubernetes, Jupyter, Google Colab, VS Code, PyCharm