# TILAK PARAJULI

AI and machine learning enthusiast with practical experience in data analysis, information retrieval, automation, and applied research. Skilled in Python and ML frameworks, with projects in OCR, NLP, and statistical modeling. Interested in exploring generative AI and agentic systems. Dedicated and effective both independently and as part of a team.

# RESEARCH INTERESTS

Machine Learning, Generative AI, Information Retrieval, AI Agents and Agentic AI, Data Mining, Cybersecurity,

### EDUCATION

# Bhaktapur Multiple Campus, Tribhuvan University

Dudhpati, Bhaktapur

Bachelor of Science in Computer Science and Information Technology — 78/100 Dec. 2019 - Oct. 2024 Major/Elective Courses: Data Structures and Algorithms | Geographical Information System | Probability and Statistics | Multimedia Computing | Computer Graphics | Data Mining | Artificial Intelligence | Information Retrieval

# WORK EXPERIENCE

AI/ML Intern

May 2024 – Present

Fusemachines Nepal, Internship

Kathmandu, Nepal

- Developed a time-series model evaluation notebook with metrics (MAE, RMSE, MAPE, SMAPE) and visualizations; refined and deployed based on peer review.
- Implemented real-time gaze detection in Fuse Proctor front-end using MediaPipe FaceMesh and React; enabled directional gaze tracking and in-browser calibration.
- Created academic notebooks and prototypes on Agentic AI concepts, including agent loops, memory management, and prompt strategies; supported integration planning.
- Explored vision-language models (CLIP, BLIP, PaliGemma 2) and collaborated on frontend improvements for liveness detection and multi-person monitoring.

# RPA Developer

February 2024 – May 2024

Quickfox Consulting, Full Time

Kathmandu, Nepal

- Developed and deployed RPA bots using the RPA Framework to automate repetitive tasks across desktop and web environments.
- Automated data entry, form submissions, web scraping, emailing, and Excel file merging, significantly improving efficiency, accuracy, and productivity.
- Led a complex data cleaning project on legacy medical databases, leveraging large language models (LLMs) to standardize and validate noisy data.
- Collaborated with cross-functional teams to identify automation opportunities and ensured bot reliability through comprehensive testing and validation.

# AI Research Intern

June 2024 – September 2024

NAAMII, Hybrid

Kathmandu, Nepal

Lalitpur, Nepal

- Contributed to a radiation oncology project by performing clinical and radiomics data analysis.
- Conducted data preprocessing, normality testing, statistical tests including permutation tests, ROC AUC, and correlation analysis on independent and dependent samples.
- Developed statistical models and machine learning algorithms under supervision of Dr. Taman Upadhaya.
- Applied Statistical Analysis, Machine Learning, NLP, and Deep Learning techniques in research activities.
- Demonstrated strong commitment to innovation and advancing AI research methodologies.

# ML Intern Treeleaf Technologies, Hybrid

April 2023 – October 2023

• Labeled data for an OCR system and ensured high-quality annotations for supervised learning tasks.

- Labeled data for an OCR system and ensured high-quanty annotations for supervised learning tasks.
   Performed Exploratory Data Analysis (EDA), feature engineering, and data pre-processing to support
- model development.
- Analyzed and visualized data distributions, patterns, and feature relevance to improve downstream ML performance.

### Student Union Member

March 2023 - Present

Bhaktapur Multiple Campus, Tribhuvan University

Bhaktapur, Nepal

- Elected with one of the highest vote counts in the TU FSU 2023 election, representing students as a union member.
- Organized campus-wide events, advocated for student welfare, and served as a liaison between students and faculty/administration.

### TECHNICAL SKILLS

Language: Python, C, C++, Bash

Libraries: Numpy, Pandas, TensorFlow, NLTK, OpenCV

ML Frameworks: Scikit-Learn, PyTorch, Streamlit, Hugging Face, Langchain, LangGraph

Web Frameworks: FastApi, Django, RESTFul API

Database / Data Warehouse: MySQL, PostgreSQL, MongoDB

Development Tools: Docker, Git, Github, MLflow

# PROJECTS

Text Summarization with LSA and T5 Transformers | Python, Transformers (T5)

Feb. 2024 — Apr. 2024

- Implemented text summarization using both Latent Semantic Analysis (LSA) and T5 transformers, producing concise and coherent summaries.
- Engineered a TF-IDF threshold-based feature to display preview summaries in a left-side navigation bar.
- Evaluated with **ROUGE scores**, demonstrating the **effectiveness** and consistency of both extractive and abstractive summarization pipelines.

Music Recommendation System using SVD | Python, Pandas, Scikit-learn, seaborn, matplotlib Jan. 2024

• Developed a personalized music recommendation system using Singular Value Decomposition (SVD) for matrix factorization, enabling accurate predictions of user preferences.

# LICENSES AND CERTIFICATES

- AI Fellow (2025) Fusemachines AI Fellowship (Microdegree<sup>™</sup>) Program Details Selected through a highly competitive, prestigious full scholarship program; an intensive 6-month curriculum covering Machine Learning, Deep Learning, NLP, Computer Vision, and MLOps, taught by global AI experts. Current Fellow.
- AI Agents and Agentic AI with Python & Generative AI Certificate Issued by: Vanderbilt University, Jul. 2025
- Level II Python Certification Certificate

Issued by: Robocorp, Feb. 2025

• Programming in Python Certificate

Issued by: Meta, Jan. 2024, Credential ID: 45GQSH2LGDZY

• Elements of AI Certificate

Issued by: University of Helsinki and Reaktor, Mar. 2022

#### References

Taman Upadhaya, M.S., Ph.D. — Researcher, Cedars-Sinai & NAAMII; Expert in Data Science, Computer Vision, and Medical Image Processing

E-mail: taman.upadhaya@naamii.org.np | LinkedIn | ResearchGate | Publons | Alternate Email