# Nishan Pantha

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#### EXPERIENCE

## Graduate Research Assistant

Jan 2022 – Present

NASA Interagency Implementation and Advanced Concepts Team (IMPACT), UAH

- Built an extensible framework for benchmarking large-scale data transfer (5 PetaBytes) from ESA to NASA. GitHub Repository
- Collaborated with NASA's Bio-Physical Science team and developed an ML-based gene ranking algorithm for gene expressions from space-flown rodents and identified a few important genes (out of 25k genes) that affect the physical attributes (gender, age,...) of the rodents. Presented this work as a poster for AGU 22 and waiting for the final paper to be published. Final Slide Deck, Poster Link
- Currently building an extensible evaluation framework for Large Language Models on downstream Earth-Science tasks.

## Senior Data/Research Scientist & ML Engineer

Nov 2019 - Dec 2021

Docsumo

Kathmandu, Nepal

- Developed different internal tooling to scale up Docsumo's ML infrastructure.
- Built an end-to-end document table extraction pipeline (ensemble of model such as Cascade TabNet, DBScan clustering, table header detection, pattern-matching, etc.) with row extraction accuracy of 85%+.
- Built a model-caching framework that helped reduce the extraction latency by half (30s on average) on any downstream pipeline.
- Worked on transformer-based Language Model (modified-BERT with 2d position embedding) for key-value extraction that significantly increased accuracy to 90%+ on documents like Invoices, Receipts, etc.

## Co-Founder, Directory of Technology

May 2018 – April 2019

MPercept Technology

Kathmandu, Nepal

- Responsible for all the technical decisions for all the projects such as real-time face recognition, vehicle damage segmentation, etc.
- Helped co-found an AI community in Nepal, *AIDevNepal*, where we organized 14 Saturdays workshops teaching and mentoring **400+ students** on Data Science and Machine Learning.
- Went to Amman, Jordan as a big-data consultant to **Umniah Telecommunication** to help migrate their RDBMS data to HDFS in **2 months**. During this time, I also worked on real-time CDR file migration using streamsets.

#### Software Engineer

Nov 2016 – Feb 2018

Fuse machines

- Kathmandu, Nepal
- Worked on research projects related to chatbot and Intelligent Character Recognition (ICR). We were able to achieve ICR accuracy of 70% using RNNs.
- Built recommendation engine as a POC for ML systems.
- Built Salesforce integration API for a client (Enhatch)

#### Data Science Intern

Jun 2016 – Aug 2016

 $Phunka\ Technologies$ 

Kathmandu, Nepal

Worked on data crawling and analytics system using pandas, scrapy, Django, etc.

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Miscellaneous

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2016– 2021 Nepal

- From May 2019-July 2019 taught Artificial Intelligence course for the final year B.E. Computer Engineering students (20) as a part-time lecturer at Janakpur Engineering College, Kathmandu. Course slides
- From August 2018-Feb 2019, I taught 2 batches of students (10 per each) as a course instructor for Data Science at MPercept Academy.

#### EDUCATION

#### The University of Alabama in Huntsville (UAH)

Huntsville, AL

MS in Computer Science

Jan 2022 - Present (Expected Graduation Summer 23)

Tribhuvan University, Institute of Engineering, IOE, Pulchowk Campus

Kathmandu, Nepal

Bachelor of Engineering in Computer Engineering

2012 - 2016

#### Damage Segmentation Detection | Python, PyTorch, Tensorflow, CNN

- This is a project collaboration between MPercept Technology and a Germany-based automobile insurance company to help identify damage segments from Vehicle images which are then used for calculating insurance costs.
- Worked on image processing pipeline and built Deep Learning models such as Mask-RCNN, and U-Net to detect damaged segments. We were able to achieve mAP score of 74%.

#### humT: Query by humming system, BE final year project | Python, numpy, signal processing

- Worked on a temporal pattern-matching algorithm like Dynamic Time Warping(DTW). Using DTW and audio segmentation, we were able to **correctly identify 30/35 songs** with **top-5 accuracy of 90%**.
- Published at ICTAES, GitHub repo

#### anuwadak: Statistical Nepali-English text translation | Python, numpy, Markov Models

• As a BE third-year project, I Worked on Markov and N-gram models for predictive text generation. GitHub repo

# playx: open-source music assistant for Linux | Python, numpy, beautifulsoup

- This project has nurtured **more than 200 stars** where I worked on cores such as crawler for songs+lyrics, song-caching mechanism, and string matching algorithm.
- Developed Markov-model-based song recommendation algorithm that uses user logs to auto-generate playlists.
- Experimented on <u>item2vec model</u> to embed songs and auto-generate playlists.
- GitHub repo

#### tag-generator: generate tags from texts | Python, numpy, TF-IDF, NLP

• This is an open-source project to generate *relevant* tags from given texts/documents using TF-IDF, which has gathered **more than 45 stars**. GitHub Repo

## panim: open-source mathematical animation tool | Python, numpy, matplotlib

• My open-source tool to implement (from scratch) various mathematical animations such as L-Systems, fractals, simulations, etc. GitHub Repo

#### TECHNICAL SKILLS

Languages+Technologies: Python(8+ years), C/C++(2+ years), Java (1+ year), SQL, postgres, mongoDB, Docker, kubernetes, Google Cloud, AWS, S3

Web Frameworks: Flask, Django, FastAPI,

ML+NLP+CV Frameworks: scikit-learn, PyTorch, pytorch-lightning, Tensorflow, scikit-optimize, mlflow, spacy, open cv, mmcv, spacy, transformers, Large Language Models, CNN,

Data Science Tools: pandas, numpy, matplotlib, seaborn, plotly, Jupyter Notebooks