# Madan Baduwal

Kathmandu, Nepal +979813120096

madanbaduwal.github.io ■ madanbaduwal100@gmail.com ♠ github.com/MadanBaduwal

## INDUSTRY RESEARCH EXPERIENCE

## **BP** Eve Foundation

May 2022 – Ongoing

Sr. Computer Vision & Software Engineer

Kathmandu, Nepal

• Research on automatic diagnostic algorithm for detecting otitis media based on otoscopy images of the tympanic membrane with an accuracy of 85%. Deployed it as a scalable ML SAAS product on Dell EMC server by collaborating with multidisciplinary teams.

**Fusemachines** 

Feb 2020 - Feb 2022

Machine Learning Engineer

Headquater: New York, USA

- Led a team of engineers to develop an AI-enabled education platform: fuseclassroom.com. Currently, this platform is running around 60 colleges in Nepal, 20k students are already engaged in this platform.
- Worked on several client-based ML projects from the US as well as internal ML projects of the company in the field of Machine learning. Worked on the whole **Machine Learning pipeline**.
- Involved in in-house training, workshops, math knowledge sharing session, and paper reading sessions on Deep Learning.
- Involved in research, design, review, and refinement of content reading material, quizzes, assignments, and projects for Fusemachines AI Education Programs - "Micro Degree in Artificial Intelligence, Machine Learning, Computer Vision, Natural Language Processing"

#### **National Innovation Center**

Jan 2021 - Sep 2021

Computer Vision Engineer(R and D)

Kathmandu, Nepal

- Collaborated with mechanical, electrical, and electronic hardware teams for the deployment of computer vision tasks in robots to create initial prototypes for waiter and service **robots** within **9** months.
- Run simulation tests on docker and Gazebo, Integrated and deployed computer vision tasks in robots with Edge **Devices** like Tensor Processing Units and Jetson Nano, Raspberry PI.
- Created few rule base algorithms from scratch to handling the motion and manipulation for the robot.
- Worked on several computer vision tasks: classification, Localization, Segmentation, Object Detection, Object Tracking, and Face Recognition. Worked on the whole computer vision pipeline.

Omnibluetech

Aug 2019 — Feb 2020

Software Engineering

Kathmandu, Nepal

- Worked on data structured and algorithms, and different structured and unstructured database systems.
- Worked on designing and developing web applications using Front-end technology HTML5, CSS, Bootstrap, Javascript, and backend technology Flask, Django, and WordPress.

# **EDUCATION**

# Tribhuvan University, Institute of Engineering

2015 - 2020

Bachelors in Computer Engineering

Kathmandu, Nepal

• **72.38**% , Rank: 2/43

#### **PUBLICATION**

1. Prakash Ratna Prajapati, Samiksha Poudel, Madan Baduwal, S., Burlakoti, S., Pandey (Apr. 2021). Signature Verification using Convolutional Neural Network and Autoencoder Journal of the Institute of Engineering .16, No.1, pp.33-40

#### PROJECTS

#### WMC Global | Python3, Scikit-learn, Git, AWS

jun 2021 - Dec 2021

- Applied machine learning algorithms to classify websites into either phishing or non-phishing websites for GoDaddy, Bitly, InfoBip, and ICANN under WMC global. Research on suspicious data using clustering algorithms.
- Researched in the search pattern(RegEx) and transformed unstructured data into structured data format.

#### Student Status Engine | Python3, Snowflake, Scikit-learn, Git, AWS

January 2021 - june 2021

- Created feature extractor pipeline that automatically extracts features from the data warehouse(eg: snowflake). Applied machine learning algorithms on extracted features to classify student status into different classes.
- Collaborated with back-end, front-end, and DevOps engineers to test and deployed model into large-scale production.

#### AI-Robot | Python3, TensorFlow 2.0, ROS, Gazebo, TPU, J. nano, R. Pi

Jan 2021 - Sep 2021

- Retrain a classification model for Edge TPU using post-training quantization (23fps,85% mAP score with pre-training), face recognition using python face recognization library, depth calculation using real sense depth camera, Centroid based object tracking, and write rule base algorithm from scratch.
- Integrated and tested computer vision tasks into ROS, gazebo simulation environment and **implemented it into** waiter and service robot. Visualize robot sensors data into rviz.

## **Text Extractor** | Jupyter Notebook, Python 3, Open CV

July 2019 - October 2020

- Research and experiment on building image preprocessing techniques like erosion and dilation.
- Build a Framework that uses google tesseract and regex to extract information from the form (eg: buyer name, seller name, etc.).

#### **Hastakshar** | Python3, OpenCV, Keras, Django

2018-2019

- Research and experiment on Image Localization to improve classifier model using NumPy and OpenCV library.
- Built signature verification CNN classifier system using Tensorflow. Developed Django web interfaces in local machine.

#### Asteroid Smash C#, Unity

2015-2016

- $\bullet$  Implemented of reinforcement learning (Q-learning) using ML-Agents to train enemy ship.
- Created assets, packages, and models in unity. Deploy game into the production.

# $Madan \mid Python3, Poetry, Loguru, Dynaconf, Fire, Pytest, Git, Github, pip3$

January 2021 - Ongoing

- Madan is a free and open-source software library for machine learning. Implemented machine and deep learning algorithms from scratch.
- To install and try: pip install madan

#### Websites and Android apps | C#, Unity, Python 3, HTML, CSS

2015 - 2019

- Design and develop websites and apps for clients using different frameworks (web frameworks, Unity engine).
- Web apps : horizonglobal.edu.np,youthcareer.edu.np
- Android apps : Antigravity Ball , Saveme , Beat Creator

# ACHIEVEMENTS AND AWARDS

#### Tribhuvan University Merit-based scholarship

2015-2019

• Awarded for securing the highest GPA in the Computer Engineering cohort in the 1rd, 2th and 4th semesters respectively. The scholarship was worth \$ 1000 each semester.

#### Best Idea Winner

January 2017

• Best idea winner of the Exhibition organized by Kantipur engineering college and sponsored by Neosphere. Neosphere offered 6 month Ethical Hacking course, which was nearly worth \$ 200

#### Hackathon Runner-up

March 2018

1st runner-up of hackathon organizes by Kathmandu University, kavre. The prize was worth \$100.

## Best Logic Code

July 2019

Best Logic Code winner organized by Sagarmatha engineering college. The prize was worth \$60.

#### Class Topper

2005-2011

• Class topper from grade 2 to grade 8 among 40-50 students in each class.

#### CERTIFICATIONS

- Certified Ethical Hacking(CEH)-Neosphere
- Neural Networks and Deep Learning-Coursera
- Sequence Model-Coursera
- Effective Client Communication-Fusemachines

## EXTRA ACTIVITIES

- Lite Exhibition Participant, Kantipur Engineering College, 2015,2016,2017,2018
- Himalaya Exhibition (HEx) Participant, Himalay College of Engineering, 2017
- AI Workshop Participant , M<br/>Percept Technology  $\operatorname{Pvt}$  , 2019
- Data Science Workshop Participant, F1Soft International Pvt. Ltd., 2019

## TECHNICAL SKILLS

Languages: Python3, C,C++,Android, HTML/CSS, SQL,PostgreSQL, MySQL

Tools: Scipy, Numpy, Pandas, Matplotlib, Scikit-learn, Tensorflow, Opency, NLTK, Jupyter Notebook, Conda

Familiar: Tableau, Latex, Linux, Mongodb, Git, Github, Docker, Django/MVT, Flask, Mlflow, Robot Operating

System(ROS), Raspberry pi, Coral TPU, Unity game engine, Networking, SEO, Wordpress