# Nabin Bhattarai

Contact Machine Learning Engineer, AI Enthusiast Phone: (+977) 984-994-3298

Information Maitidevi E-mail: nbn.bhattarai99@gmail.com

> Kathmandu, Nepal Website: nbnbhattarai.github.io

> > Github: nbnbhattarai

My primary research interest is in the field of AI/ML and it's application in various areas like NLP, Vision, Research Interest

Speech and Control. Specifically, I am interested to explore how machine learning can help us endue

machines with autonomy and intelligence.

Full Name: Nabin Bhattarai Personal Detail

> Date of birth: September 28, 1995

Nationality: Nepali

Language: Nepali(Native), English, Hindi

Interests Artificial Intelligence, Entrepreneurship, Quantum Computation

**EDUCATION** Institute of Engineering, Pulchowk Campus, Kathmandu, Nepal September 2013 - September 2017

> Bachelor in Computer Engineering (68.72%, First Division)

> Himalayan WhiteHouse International College, Kathmandu, Nepal July 2011 - August 2013

> Higher Secondary Education Board (Science) (78.20%, First Division with Distinction)

> Jagannath Higher Secondary School, Ramnagar-1, Bhumahi, Nawalparasi, Nepal April 2011 School Leaving Certificate (SLC) (84.13%, First Division with Distinction)

AWARDS AND Scholar, Bachelor in Computer Engineering, IOE Pulchowk Campus 2013 - 2017

SCHOLARSHIPS • Scholarship for tuition fees waiver during 4 year bachelor program.

> HSEB Scholar, Himalayan Whitehouse International College 2011 - 2013

• Scholarship for tuition fees waiver for 2 year of Higher Secondary program.

ChildApp, Second runner-up 2015.

• For Project SMS Care

TECHNICAL SKILLS Programming and Scripting Languages: Python, Julia, C/C++, Java, Bash, JavaScript

AI/ML Frameworks and Libraries: PyTorch, TensorFlow, Keras, Sci-kit Learn

Libraries: Numpy, Pandas, Matplotlib Web: Django, HTML, CSS, ReactJS

Mobile: React Native, Java

Operating Systems: Linux, Windows, Android

Database Tools: PostgreSQL, MySQL, SQLite3, MongoDB

Tools: Git, Emacs, LATEX

Presentations

CONFERENCES AND International Conference on Computing Communication and Security (ICCCS 2018) October 2018

Music Recommendation Based on Personality Traits, (Presenter)

**Undergraduate Thesis Presentation** 

August 2017

Department of Electronics and Computer Engineering, Pulchowk Campus

Project: Personality Based Music Recommendation System

**Undergraduate Minor Project Presentation** 

July 2016

Department of Electronics and Computer Engineering, Pulchowk Campus

Project: Chatbot

**PUBLICATIONS** 

Music Recommendation Based on Personality Traits

ICCCS 2018, Kathmandu, Nepal

Professional EXPERIENCE

Fusemachines, Kathmandu, Nepal.

December 2019 - Present

Machine Learning Engineer

- Responsible for content creation for fuse.ai Deeplearning course
- Deep learning project development for fuse.ai course

Impact Lab & Innovation, Kathmandu, Nepal.

January 2018 - November 2019

R & D Engineer, Team Lead

- Responsible for Team Coordination
- Responsible for Software Architecture Analysis and Design
- Responsible for Python Web Application Design, Testing and Deployment

Big O Infotech, Lalitpur, Nepal.

April 2019 - August 2019

Software Engineer

• Mobile App Development with React Native

IT Training Nepal, Kathmandu, Nepal.

July 2018 - December 2018

Instructor

- Basic and Advanced Python Programming
- Web Development with Django Framework
- Basic Data Science and Analytic

UNICEF Nepal, Kathmandu, Nepal.

January 2015 - April 2015

RapidPro Developer

- Responsible for Design and Testing of SMS flows in RapidPro SMS platform
- Responsible for Design of WebApp for SMS monitor
- Usage of RapidPro webhook

Trainings

Windows Store App Development, Android App Development, Arduino Programming

Online Trainings • Fundamentals of Reinforcement Learning (Coursera)

- Deep Learning (Coursera)
- Mathematics for Machine Learning: Linear Algebra (Coursera)
- Social Entrepreneurship(edx)
- Quantum Machine Learning(edx)

#### Projects

### Personality Based Music Recommendation System

Collaborative filtering based Recommendation system using user's personality data extracted from social media, *Major/Final Year Project* 

Supervisor: **Daya Sagar Baral**, Lecturer, Department of Electronics and Computer Engineering, Pulchowk Campus, Institute of Engineering, Tribhuvan University.

• Skill: Python, Machine Learning, Django, HTML, CSS, Javascript, Semantic-UI

#### Satin Chatbot

Question answering chatbot system based on self learned Question Answer Pattern(QAP) and structured knowledge base. *Minor Project* 

Supervisor: **Dr. Basanta Joshi**, Assistant Professor, Department of Electronics and Computer Engineering, Pulchowk Campus, Institute of Engineering, Tribhuvan University.

• Skill: Python, NLTK, Machine Learning

## **Speech Recognition System**

Automatic Speech Recognition (ASR) system based on N-Gram Language Model with Mel-frequency cepstral coefficients(MFCCs) feature and k-nearest neighbors (KNN) classifier.

• Skill: Python, Machine Learning, Feature Extraction(MFCC), Audio Processing

# 3D Rendering Software

3D Graphics Rendering Program, Computer Graphics Course Project

• Skill: C++, SFML C++ Library

## Nepalitype

Web tutor for Nepali Typing, Personal Project

• Skill: React.JS, Python/Flask

#### e3Chat

A end-to-end encrypted peer-to-peer audio/text chat program.

• Skill: C++, WxWidget, Network Socket Programming