# **BIDUR KHANAL**

Naikap, Chandragiri -14, Kathmandu, Nepal | (977) 9849811838 | <u>bidur.khanal@naamii.org.np</u> GitHub: <u>https://github.com/Bidur-Khanal, LinkedIn: https://www.linkedin.com/in/bidur-khanal-840b95134/</u>

#### **EDUCATION**

## Institute of Engineering, Pulchowk, Tribhuvan University, Nepal

Nov 2013 - Dec 2017

Bachelor of Electronics and Communication Engineering

First Nepal Winter School in AI Second Nepal Winter School in AI Dec 20 - 30, 2018 Dec 10 - 20, 2019

Received Full Scholarship

Topics covered: Linear Algebra, Probability and Statistics, Optimization, Computer Vision, Deep Learning, Reinforcement Learning, Computational Neuroscience Natural Language Processing, VAEs and GANs

### **PUBLICATIONS**

Bidur Khanal, Pravin Pokhrel, Bishesh Khanal, Basant Giri. Colorimetric Pesticide Residue Analysis on Paper Analytical Device using Machine Learning. In preparation to be submitted to Nature - Scientific Reports.

Arnav Chavan, Bidur Khanal, Rishabh Tiwari, Aryan Raj, Bishesh Khanal. Fully-Automatic Spine Curvature Estimation with Task Specific Augmentation and Ensemble based Post-processing. Submitted to MICCAI 2020.

**Bidur Khanal**, Lavsen Dahal, Prashant Adhikari, Bishesh Khanal. **Automatic Cobb Angle Detection using Vertebra Detector and Vertebra Corners Regression**. *In MICCAI 2019 Challenge on Accurate Automated Spinal Curvature Estimation & Workshop on Computational Methods and Clinical Applications for Spine Imaging*. doi: https://doi.org/10.13140/RG.2.2.36580.32649 [ Oral Presentation]

**Bidur Khanal**, Satish Pant, Kushal Pokharel, Susan Gaire. **Mental State Prediction by Deployment of Trained SVM Model on EEG Brain Signal**. In *2018 IEEE 3rd International Conference on Computing Communication and Security (ICCCS)*. IEEE, 2018. doi: <a href="https://doi.org/10.1109/CCCS.2018.8586846">https://doi.org/10.1109/CCCS.2018.8586846</a> [Oral Presentation]

## RELATED WORK EXPERIENCE

Research Assistant April, 2019 - Present

NepAl Applied Mathematics and Informatics Institute for Research (NAAMII), Supervisors: Dr. Bishesh Khanal and Dr. Binod Bhattarai

- Conditional GAN with Additive Angular Margin Loss in Discriminator (with Dr. Binod Bhattarai)
  - Working on a novel architecture of class-based conditional GAN by introducing Additive Margin Loss in Discriminator's Class head.
- Spine Curvature Estimation from X-ray Images (with Dr. Bishesh Khanal)
  - Worked on deep learning methods for Accurate Vertebra Detection, Spinal Curvature Estimation and Cobb Angle Calculation in X-ray images. Presented its paper at MICCAI 2019 AASCE Challenge
  - Improved the Vertebra Detection Using Object Detection task specific augmentation and ensemble based post processing.

- Estimating Pesticide Concentration with Smartphone (Collaboration: Analytical Chemistry & Machine Learning, under supervision of Dr. Bishesh Khanal & Dr. Basant Giri)
  - Prepared a new Image dataset for Food Dye and Pesticide assays to study the smartphone based colorimetric detection using data-driven machine learning approach.
  - Accessed machine learning models (SVM, Logistic Regression, Random Forest and ANN) in classifying pesticide concentration labels based on its residue color strength.

# **Machine Learning Engineer (Part Time, Working Remotely)**

**Dec 1, 2019- Present** 

Zeg.ai, United Kingdom, 3D AI solution Company, with Dr. Binod Bhattarai

- Working on Introducing Realism in Computer Rendered Image (Domain Adaptation Problem).
- Implementing Conditional Shape Preserving GANs to Translate Computer Rendered Image to Natural Image.

**Teaching Assistant Dec 10 – 20, 2019** 

Second Nepal Winter School in AI, organized by NAAMII

• Prepared Lab assignments of Pytorch Tutorial on Deep Learning (with Dr. Danda Pani Paudel) Supervised Lab activities: Teaching and assigning lab works in python to beginner students.

## Firmware / Image Processing Engineer

Feb 2018 – Sept 2018

Nepal Digital Systems, Kathmandu, Nepal (Startup Company)

- Motion detection and tracking enabled camera surveillance system

  Wrote source code to interface Raspberry Pi with picamera and gsm/gps module, developed algorithms for robust motion detection, implemented TCP/IP server/client model on Raspberry Pi.
- Crack Detection and Elongation measurement in material under strain
  Implemented image pre-processing techniques, homography and affine transformation, and OpenCV camera calibration. Wrote codes to implement Digital Image Correlation in Raspberry Pi.

#### PREVIOUS PROJECTS

## **Brain Signal Interfacing for Control Applications using Machine Learning**

Institute of Engineering, Tribhuvan University; Major Project

• Controlled a robot using processed real-time EEG signal. Used SVM to classify the signal into 3 attention states (which were used as control commands to manipulate robot's speed).

## **Vehicle Guidance using Image Processing**

Institute of Engineering, Tribhuvan University; Minor Project

• Extracted features from 2D maze using Hough Line Algorithm and HSV color segmentation, and used Wall Follower Algorithm to solve the maze and guide a robot along the path.

#### **3D Simulation of Blender Model**

Institute of Engineering, Tribhuvan University; Project on Computer Graphics

• Developed an application in C++ using OpenGL and SDL to simulate the blender models from extracted Vertices, Normals and Materials from .obj and .mtl extension files.

## **SKILLS**

- Programming Language: C, C++, Python, SQL, MATLAB (Familiar), Assembly language
- **Frameworks and Tools**: OpenCV, Git, PyTorch, Tensorflow, Keras, Pandas, NumPy, SciPy, Matplotlib, Scikit-learn, Theano (Basics), SDL, Visual Studio, Proteus, Blender

### HONOURS AND ACHIEVEMENTS

- Received Merit-Based Scholarship for Children of Government Employees, Category: Engineering Provided by: Government of Nepal, Ministry of General Administration (MoGA)
- **Awarded** Sujan Tuladhar Memorial Science Fair Award 2010, **Gold Medal** for best science project of the year.
- Received Merit-Based Partial Tuition Waiver, *Institute of Engineering, T.U,* Duration: 4 Years
- Appearance in National Television as an Idea Presenter; **received** the best idea award under Energy and Sustainability Category.
- **Achieved** first award in *Global Game Jam Nepal*, 2016; Developed an android game application "Bull Chase" (Team Work).
- **1**<sup>st</sup> **Runner Up** in Tech Bihani 2016, software competition organized at *Advanced College of Engineering*; Contribution: Backend programming for database management using SQL and PHP

### **HOBBIES/INTERESTS**

Playing Football, Trekking, Playing Guitar, Singing