

Sushil Thapa

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WORK EXPERIENCE

- **Fusemachines (New York, USA)** Kathmandu, Nepal
Machine Learning Engineer Sep 2017 - Dec 2020
 - Designed and built Pytorch based handwritten document extraction model with upto 2% CER using CRNN model with CTC; deployed it as a scalable ML SAAS product on AWS by collaborating with multidisciplinary teams.
 - Built end-to-end pipeline for custom object detection/tracking and deployed on a Jetson Nano edge device; achieved 82% mAP score with pre-training, customized SSD & loss function and upto 22 fps with quantization and pruning.
 - Led teams to develop international AI education initiative coursework(www.fuse.ai) on Deep Learning, Computer Vision, NLP and Reinforcement Learning; taught DL and ML to classes of 25 students each.
- **New Mexico Tech (Los Alamos National Lab)** New Mexico, USA
Graduate Research Assistant Jan 2021 - Present
 - Built large-scale extreme multi-label text classification system leveraging BERT and Hierarchical Attention Networks.
 - Extracted robust determinants of classification by applying interpretable Machine Learning with SHAP & LIME and self-supervised knowledge transfer with TabNet in Health/RNA-Seq tabular data.
 - Investigated 3D Mode-connectivity and analyzed loss landscapes of Deep Neural Networks for Fast Ensembling.
- **Spark Tech Pvt. Ltd.** Kathmandu, Nepal
R&D Engineer Oct 2016 - Sep 2017
 - Built audio segmentation and tagging with audio fingerprint hashing algorithm.

EXPERIENCE

- **Researcher : Sebastian Thrun Lab, SAIL Stanford University** Remote
Experimented with end-to-end multimodal data augmentation via gradient-free optimization. Jul 2021 - Nov 2021
- **Mentee : Google Deepmind Mentorship (EEML 2021)** Remote
Exploring novel self-supervised sample efficient offline Reinforcement learning system. Jul 2021 - Present
- **Robotics Engineer : Robotics and Automation Center, Thapathali Campus** Kathmandu, Nepal
Built theme-based robots, Represented Nepal & won runner-up in int'l robotics competition. Nov 2014 - Sep 2016
- **Google Developers Student Club Lead : New Mexico Tech University Chapter** New Mexico, US
Established and leading Google-recognized student club to organize different Google tech events. Jun 2021 - Present

EDUCATION

- **New Mexico Tech** New Mexico, USA
Master's in Computer Science, Focus: Machine Learning Jan 2021 - May 2022
Courses: Artificial Intelligence, Machine Learning, Neural Networks, Data Science, Advanced Algorithms, Compiler Design
- **Tribhuvan University, Institute of Engineering** Kathmandu, Nepal
Electronics and Communication Engineering, Focus: Robotics&AI 2012 - 2016(Attended)
Courses: AI, Data Mining, Big Data Technologies, Probability and Statistics, Discrete Structures, Digital Signal Processing, C, C++

SKILLS

- **Languages** Python, C/C++, R
- **Tools** PyTorch, TensorFlow2(Keras), Jax(Flax), Numpy, Pandas, Matplotlib, OpenCV, Scikit-learn

PUBLICATION

- S. Thulasidasan, **Sushil Thapa**, S. Dhaubhadel, G. Chennupati, T. Bhattacharya and J. Bilmes, "An Effective Baseline for Out-of-distribution detection and Robustness to Distributional Shift," 2021 20th IEEE International Conference on Machine Learning and Applications (ICMLA), 2021, pp. 278-285, doi: 10.1109/ICMLA52953.2021.00050.
- Currently state-of-the-art in paperswithcode.com leaderboard in some vision and NLP out-of-distribution benchmarks

AWARDS

- Fatima Al-Fihri International Predoctoral Fellowship 2021
- AI Fellowship 2017, Fusemachines Inc.
- Engineering Scholarship 2013, Ministry of General Affairs, Nepal

ADDITIONAL PROJECTS

- **Research: MSCOCO Image Captioning:** Investigated ways to improve image captioning models based on a recently published state-of-the-art SCST paper (Rennie et. al, CVPR'16). Tech: Reinforcement Learning(SCST), CNN, RNN, Self Attention, Visual Attention, Beam Search (Oct'17 - Apr'18)
- **Opensource App: Posture Recognition System(rectif-ai):** Built a body keypoint tracking and bad posture detection system based on 'Posenet' and Neural Net for official Pytorch Hackathon 2019; App runs on background, tracks posture of user and notifies when bad posture is detected; Opensourced and published: `'pip install rectif-ai'`
- **Hawaiian Automatic Speech Recognition System(Hawaiian-ASR):** Built hawaiian language recognition system from the scratch by scraping data, automatic force alignment of text and speech for labels and training with DeepSpeech2. (2017)