# **ASHISH JAISWAL**

#### Ph.D. Student in Computer Science

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in https://linkedin.com/in/asheeshcric

• https://github.com/asheeshcric

### **EXPERIENCE**

# Software Engineer, Machine Learning Intern META (Audio Video Understanding Team)

May 2022 - August 2022

Menlo Park, CA, USA

- Built a system that visualizes the current popular trends going on in REELS videos uploaded on Facebook and Instagram
- Unsupervised Clustering of videos, NLP to assign topics to clusters generated, UI Dashboard, and Search Indexing API for video search based on topics generated.

# Graduate Research/Teaching Assistant CSE, University of Texas at Arlington

August 2019 - Present

- Arlington, TX, USA
- Self-supervised representation learning from multi-modal vision data (images, fMRI, LiDAR)
- Developed a multi-modal fusion algorithm to recognize Human Activities from RGB videos for cognitive analysis in children
- Assistant Lecturer for HCI (6369) course and previously TA for C, JAVA, and Linux courses

# Scientific Applications Programmer SocialEyes NP

math April 2019 - July 2019

**◊** Kathmandu, Nepal

 Optimized a deep learning model to detect diseases from retinal images targeting macular-degeneration with 89 % accuracy to predict mild to severe diabetic retinopathy

# **EDUCATION**

# Ph.D. in Computer Science

#### **University of Texas at Arlington**

## Aug 2019 - May 2023 (Expected)

Bachelors in Electronics & Comm. Engineering Kathmandu Engineering College, Tribhuvan University

Mov 2014 - Sep 2018

# **PUBLICATIONS**

- Understanding Cognitive Fatigue from fMRI Scans with Selfsupervised Learning. arXiv preprint arXiv:2106.15009., 2021
- A Survey on Contrastive Self-supervised Learning. *Technologies*, 9(1), p.2., 2021.
- A Multi-modal System to Assess Cognition in Children from their Physical Movements. In Proceedings of the 2020 International Conference on Multimodal Interaction, 2020.
- Self-Supervised Human Activity Recognition by Augmenting Generative Adversarial Networks. In the 14th PErvasive Technologies Related to Assistive Environments Conference, 2021.

### **HONORS & AWARDS**

- Doctoral Consortium Award, PETRA, Corfu, Greece, 2021
- Graduate L3/Harris Award, UTA Innovation Day, 2020
- Al Scholar in 2018 FuseMachines, Nepal
- Awarded as an Al-fellow (top-25) in 2017 -(MicroMasters in Al, Columbia University, EdX)

### TECHNICAL SKILLS

- Languages/OS: Python, JavaScript, C, Bash, Linux, SQL, HTML, CSS
- Libraries/Frameworks: PyTorch, Keras, TensorFlow, Numpy, Pandas, Matplotlib, Scikitlearn, Django, Flask, Angular

## **PROJECTS**

#### Cognitive Fatigue Analysis with fMRI data

 Built a semi-supervised model that predicts different levels of cognitive fatigue in subjects with/out Traumatic Brain Injury (TBI) using their fMRI scans (with 86% accuracy).

# Cognitive Assessment in Children with Action Recognition

 Built a multi-modal network that utilizes bodykeypoints, object detection, and optical flow for activity recognition to assess cognition in children by analyzing their executive functions through multiple standardized physical tasks

#### Dynamic Gesture Recognition for Gamebased Wrist Rehabilitation

 Implemented an algorithm to remove background from images and built a DL model for real-time dynamic hand gestures aided for rehabilitation of people with wrist injuries

# Mobile Autonomous Retinal Evaluation (MARVIN)

• Built a deep learning retinal evaluation system that grades diabetic retinopathy from retinal images (89% accuracy)

#### KrishiSathi

 Implemented RandomForest algorithm on IoT data to analyze crops and their daily growth

#### **BP & Heart Rate Monitoring System**

 Built REST APIs and front-end designs for a health analyst web application (Angular SPA & Django REST) powered by an IoT Blood Pressure device and machine learning

#### WCMS for a Juice Sales Enterprise

 Developed a data-analysis web application to manage, monitor, and visualize sales in a commercial enterprise