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EXPERIENCE

INSYLO TECHNOLOGIES SLU | COMPUTER VISION INTERN

March 2018 - June 2018 | Girona, Spain

- Developed a computer vision pipeline for volumetric estimation of Silos with the help of 2D monocular and RGB-D images.
- Researched and implemented: Depth from Focus, planar geometry reconstruction using Laser Mesh Projection.

FACEBOOK | SOFTWARE ENGINEER IN CONNECTIVITY LABS AND A.M.L.

Sept 2016 - Dec 2017 | Menlo Park, CA & Mumbai, India

- Researched and implemented a pipeline for Visualization of learned features of a CNN to improve model training for VGG-16, SegNet, and U-ResNet architectures.
- Built an active learning framework which helped enhance the generalization capabilities of models for estimating the roads and building in unseen geographies.
- Developed data annotation tools using Qt5 (c++) used by a team of G.I.S Analysts for exploiting the aforementioned active learning framework.
- Designed deployed an Android App using an R-Tree based back-end to validate predicted road geometries
- All the codes are open sourced and maintained at github://facebookresearch/street-address.

ISENSES INC. | RESEARCH AND DEVELOPMENT INTERN

Dec 2015 - Jan 2016 | Mumbai, India

- Developed a machine learning pipeline for Disguised Face Detection from 2D images.
- Implemented a SegNet based feature detector to identify facial action units which were then used to classify disguised faces using an S.V.M loss based classifier.
- Entire pipeline was optimized and implemented on a an FPGA and materialized into a product.

RESEARCH

COOPERATIVE INSTITUTE FOR RESEARCH IN ENVIRONMENTAL SCIENCES

June 2019 – Present | Boulder, CO & Syracuse, NY

- Collaborating with Dr. Michael John Willis at CIRES on CV techniques such as Image Mosaicing and 3D reconstruction for 3D segmentation of very high resolution satellite imagery $(2.56*10^8 pixels)$ to delineate bedrock structures in Antarctica using Deep Learning.
- HPSC technologies used: CUDA in C++, and PyTorch.

INSTITUTE OF COGNITIVE SCIENCE | GRADUATE RESEARCH ASSISTANT

May 2019 - Present | Boulder, CO & Syracuse, NY

- Working with Dr. Leanne Hirshfield and M.I.N.D Lab on Cognitive Science and Deep Learning (LSTMs and 3D-CNNs) for Multi-Label classification of fNIRS data to predict human cognitive workload.
- Researched and implemented a ConvLSTM based Siamese Neural Network to predict cognitive workload of a 50 time step 5x24 fNIRS data input.

FDUCATION

UNIVERSITY OF COLORADO BOULDER | MS IN COMPUTER SCIENCE

Expected May 2020 | Boulder, CO · Cum. GPA: 3.54

RelevantCourses: Machine Learning • Computer Vision • Natural Language Processing • Advanced Robotics • Big Data

UNIVERSITY OF MUMBAI | B.E. IN COMPUTER SCIENCE

Aug 2013 - May 2017 · Cum. GPA: 7.0/10.0

RELEVANT PROJECTS

CUDA-CV | CUDA implementation of Computer Vision algorithms.

TENSOR AUTOGRAD | A pedagogical implementation of Automatic Differentiation on numby tensors.

FEATURE BASED SLAM | Python implementation of Feature Based SLAM on monocular images.

COBRIX | Computing Interface for the visually impaired to learn computer programming.

DISGUISED FACE DETECTION Live demo of my work at iSenses Inc.

MEDICAL REPORTS DIGITIZER | Android Application to scan and digitize user's medical reports using CV and Tesseract OCR.

PUBLICATIONS

- Kaunil Dhruv, Trevor Grant, Lucas Hayne, Leanne Hirshfield. "Taking a Deeper Look at the Brain with High-Density fNIRS: Predicting Discrete Components of Cognitive Load with Deep Learning and Model Transparency Techniques". SIGCHI 2020, Submitted for peer review.
- Ilke Demir, Forest Hughes, Aman Raj, Kaunil Dhruv, Suryanarayana Murthy, Sanyam Garg, Barrett Doo, Ramesh Raskar. "A Holistic Framework for Addressing the World using Machine Learning". CVPR 2018 workshops.
- Ilke Demir, Forest Hughes, Aman Raj, Kaunil Dhruv, Suryanarayana Murthy, Sanyam Garg, Barrett Doo, Ramesh Raskar. "Generative street addresses from satellite imagery". International Journal of Geo-Information (ISPRS 2018).
- Ilke Demir, Forest Hughes, Aman Raj, Kleovoulos Tsourides, Divyaa Ravichandran, Suryanarayana Murthy, Kaunil Dhruv, Sanyam Garg, Jatin Malhotra, Barrett Doo, Grace Kermani, Ramesh Raskar. "Robocodes: Towards Generative Street Addresses from Satellite Imagery". CVPR 2017 workshop on Earthvision. (best paper award)

SKILLS

PROGRAMMING
python | c++ | R | MATLab | js | php

DEEP LEARNING FRAMEWORKS
pyTorch | Tensorflow | Chainer | LuaTorch
WEB FRAMEWORKS
ReactJS | D3.js | AngularJS | Deck.GL
BIG DATA
Apache Spark | Hadoop | Hive

MISC. MS Graduation: May 2020