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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.
- Algorithms 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.
- Created data annotation tools using Qt5 (c++) used by a team of G.I.S Analysts for exploiting the aforementioned active learning framework.
- Created an Android App using an R-Tree based back-end to validate predicted road geometries
- All the codes are maintained and open sourced 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

INSTITUTE OF COGNITIVE SCIENCE | Deep Learning Researcher

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

- Working with Dr. Leanne Hirshfield and M.I.N.D Lab.
- My research lies at the intersection of Cognitive Science and Deep Learning (LSTMs and 3D-CNNs) for Multi-Label classification of fNIRS data to predict human cognitive workload.
- Publication in progress.

EDUCATION

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 | BTECH IN COMPUTER SCIENCE

Conc. in Artificial Intelligence, KJ Somaiya College of Engineering | May 2013 - June 2017 | Mumbai, India Cum. GPA: 7.0 / 10 • Major GPA: 7.4 / 10

RELAVANT PROJECTS

CUDA-CV | CUDA implementation of Computer Vision algorithms.

TENSOR AUTOGRAD A pedagogical implementation of Automatic Differentiation on numpy 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

- 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. Citizenship: India MS Graduation: May 2020