

Kaunil Dhruv

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EDUCATION

UNIVERSITY OF MUMBAI
BE IN COMPUTER ENGINEERING
 Cum. GPA: 3.0

LINKS

Github:// [kaunild](#)
 LinkedIn:// [kaunil-dhruv](#)
 Facebook Research:// [dhruv-kaunil](#)

COURSEWORK

UNDERGRADUATE

Operating Systems
 Artificial Intelligence
 Systems Programming
 Compiler Construction
 Machine Learning

RESEARCH

MACHINE LEARNING

Transfer Learning
 Weak and Semi-Supervised Learning
 Active Learning

SKILLS

PROGRAMMING

Over 100kloc:
 Java • Python • CPP
 C • JavaScript • PHP
 Over 1000 lines:
 Assembly • MatLab • Bash

DEEP LEARNING

Frame Works
 Tensorflow • Chainer

WEB DEVELOPEMNT

Front End
 AngularJS • ReactJS •
 Architectures
 M.V.C

APP DEVELOPMENT

Android
 React Native
 Apache Cordova

EXPERIENCE

FACEBOOK | SOFTWARE ENGINEERING INTERN + SOFTWARE ENGINEER
 September 2016 – Present | Skills : Python • Chainer • CPP • Android

- Worked with **Connectivity Labs** and mentored by **Prof. Ramesh Raskar**.
- **Data Augmentation** for Machine Learning Pipeline.
- Researched and implemented a **pipeline for Visualization of Learned Features** of a **CNN based on SGD** to improve model training for **SegNet**, **VGGBn** and **UResNet** architectures.
- Created **Data Annotation** tools using **Qt5** which was used by a team of GIS Analysts.
- Optimized rendering of 2D vector geometries on an Android App using an RTree based Data Structure.
- All the codes are **open sourced** to [facebookresearch/street-address](#)

ISENSES INC. | SOFTWARE ENGINEERING INTERN

Jan 2015 – Jan 2016 | Skills : CPP • OpenCV • Android

- Developed a Machine Learning pipeline for **Disguised Face Detection**.
- Implemented a **SegNet** based feature extractor augmented with an **SVM Classifier**.
- Entire pipeline was optimized and implemented on a an FPGA and materialized into a product.

PUBLICATIONS

ROBOCODES: TOWARDS GENERATIVE STREET ADDRESSES FROM SATELLITE IMAGERY | CVPR EV 2017

Connectivity Labs | Facebook

Ilke Demir, Forest Hughes, Aman Raj, Kleovoulos Tsourides, Divyaa Ravichandran, Suryanarayana Murthy, **Kaunil Dhruv**, Sanyam Garg, Jatin Malhotra, Barrett Doo, Grace Kermani, and Ramesh Raskar

RESEARCH EXPERIENCE

LEARNER CENTRIC AFFECT MONITORING SYSTEM | KJSCE

Team : Prof. Kavita Kelkar

Areas : Affective Computing

- eLearning system adaptive to a Student's emotional state. Using student's facial expressions and their keyboard and mouse activity we classify the emotional state of the student into confused, confident, distracted.
- Facial expressions are classified using a Deep Convolutional Neural Network.
- Currently, researching the application of NLP for classifying keyboard and mouse activity.

COBRIX | MICROSOFT IMAGINE KOREA SEMI FINALIST

Team : Dr. Jang Hee I • Giechol Shin

Algorithms : Faster-RCNN • SVM

- Project aimed at developing a **Physical Computing Interface for the visually impaired to learn computer programming**.
- Built a Machine Learning pipeline to identify objects and their bounding boxes (i.e localization and classification).

PROJECTS

OBJECT DETECTION AND TRACKING

Algorithms : CamShift • SIFT

- Tracking using a combination of CamShift and SIFT algorithms since color based CamShift alone had poor tracking performance in case of complex scenes.

MEDICAL REPORTS DIGITIZER | EXTRAPOLATE A USER'S HEALTH STRAIGHT FROM THEIR MEDICAL REPORTS

Technologies : OpenCV • Android • O.C.R.

- Created an Android Application to scan and digitize a users medical reports.
- Results obtained from OCR of users' reports were then fed into a LSTM based RNN Network to generate summary of users' health.

TEXT SUMMARIZER | GENERATE HEADLINES FROM A CORPUS OF TEXT

Technologies : Chainer • LSTM • Python

- Implementation of the Attentional Encoder-Decoder architecture described in **this** paper.
- Explored application of LSTM Networks for NLP.

AWARDS

2017 2nd/100 Place Microsoft Imagine Cup Korea Semi Finals

SOCIETIES

2015 ISTE Web Administrator for KJSCE's Student Chapter

2016 CodeCell Web Administrator for CODECHEF's Student Chapter