

🛘 (+91) 7860564879 | 🗷 pulkit@iiitkalyani.ac.in | 🏕 www.pulkitmishra.tech | 🖸 pulkitmishra | 🗖 pulkit-mishra | 💆 pulkitmishra

Indian Institute of Information Technology Kalyani

Work Experience

Google Summer of Code - CCExtractor

Remote

STUDENT DEVELOPER

Jun. 2020 - Aug. 2020

- · Implemented SSD based TextBoxes++ to detect and localize multi-oriented scene text in images and videos
- Trained CRNN model on synth90k dataset to read text of different fonts from the detected localized text
- Real time object detection in images and videos using YOLOv3 on CPU
- Trained Inception V3 on places365 dataset to classify scenes in images and videos
- Improved in the wild Face detection by replacing the previous model with RetinaFace
- Deployed all the deep learning models on Tensorflow Serving and made REST APIs using Django
- Containerized the project using Docker and packaged the repository as a PIP package using PyPI
- Setup custom logger, made code PEP-8 compliant and wrote necessary unit tests using REST API framework

Hike Messenger New Delhi, India

MACHINE LEARNING INTERN

COMPUTER VISION INTERN

Apr. 2020 - Nov. 2020

Jan. 2020 - Apr. 2020

Sep. 2019 - Oct. 2019

- · Generated 3D Hikemoji from human head and made the avatar replicate actions of the head in real time
- Generated 3D mesh of human head using Tensorflow.js and Facemesh on Wasm backend
- Extracted and processed texture of Hikemoji by Position Map Regression Network
- · Obtained UV coordinate map for the generated 3D mesh of human head and extracted texture of Hikemoji
- Extracted colours from semantic regions of human face in a selfie using BiSeNet trained on CelebAMask-HQ dataset
- · Applied the extracted colours on semantic regions of the 3D avatar
- Attached custom assets like hair and cap to 3D Hikemoji and aligned their motion with human head

Invigilo Technologies Remote

OLIVER TO THE STATE OF THE STAT

Obtained masks of barricades, excavator body and arm in videos in real-time by instance segmentation using YOLACT
 Detected presence of trenches in videos and checked for the presence of shoring in the detected trenches

Machine Origin Remote

DEEP LEARNING INTERN

Worked on detecting presence of Indian celebrities in videos

- Implemented module to detect humour and laughter in videos
- Developed algorithm to generate highlights of sports videos
- Built and deployed a video genre classification model

Superbolter Bengaluru, India

SOFTWARE DEVELOPMENT INTERN

Jun. 2019 - Aug. 2019

- Worked on recommending the best room images to customers on the basis of text description
- Trained a deep learning model to convert floorplan images into vector-graphics representation
- Deployed the models on Algorithmia and helped integrate API calls with the website
- Improved the web crawler by bypassing the crawl block of several websites

Volunteer Experience _____

Think. Act. Rise. Foundation

PYTHON DEVELOPER Sep. 2019 - Nov. 2019

- Scraped data of Indian Villages along with their latitudes and longitudes
- Scraped and cleaned data of 2011 India Census

Education

Indian Institute of Information Technology

Kalyani, WB

B.Tech. in Computer Science and Engineering

Mar. 2017 - Aug. 2021

• Cum. GPA: 9.24

Swaraj India Public School

Kanpur, UP

HIGH SCHOOL

- Scored 96.5% in class 12th
- · Scored 95.6% in class 10th

November 30, 2020 Pulkit Mishra



Virtual Tourist Guide for Government of Goa

DEEP LEARNING, FASTAPI, KUBERNETES, FLUTTER, FIREBASE

Mar. 2020 - Aug. 2020

- · Training a deep learning classifier by transfer learning and fine tuning of EfficientNet to recognize monuments of Goa
- Created REST API using FastAPI, containerized the app using docker and deployed the app on a Kubernetes cluster hosted on KubeSail
- · Converted deep learning model to a TFLite model for integration inside the Flutter mobile application
- Added voice support to the Flutter mobile app using Google Assistant Actions

Correction of Annotation Affected Words in Document Images

DEEP LEARNING, NATURAL LANGUAGE PROCESSING, COMPUTER VISION

Jul. 2019 - Jun. 2020

- Spelling correction using sequence to sequence architecture with bidirectional RNN in encoding layer and Bahdanau Attention in decoding layer followed by grammar checking for post-OCR text correction.
- Connected component analysis to localize annotations, undirected opening operation on path to obtain annotations masks and inpainting
 using these masks for pre-OCR document correction

Al powered wearable to assist the visually impaired

ARTIFICIAL INTELLIGENCE, DEEP LEARNING, RASPBERRY PI

Mar. 2019

- Environmental Analysis to give the visually impaired a brief summary of their surroundings by image captioning using the Show and Tell model
- · Identifies objects and faces of known people(friends and relatives) and informs about their presence

CI/CE exclusively built for Machine Learning

MACHINE LEARNING, JENKINS

Mar. 2019

- · Fills the gap between traditional CIs and Data Science and helps in seamlessly building and deploying machine learning models
- · Provides data visualization, performance metrics and version controlling of machine learning models

AI powered counsellor for detecting and curing depression

ARTIFICIAL INTELLIGENCE, MACHINE LEARNING, ALEXA SKILLS

Feb. 2019

- · Detects the possibility of depression by checking for abnormality in user's behaviour and applying sentiment analysis on social media profile
- · Warns trusted contacts in case of emergency, suggests therapy recommendations and location based activities to improve the user's mood

e-Tendering on Blockchain

BLOCKCHAIN, BIGCHAINDB, INTER PLANETARY FILE SYSTEM

Jan. 2019

· Automates the process of tendering and makes the bidding process secure and transparent

Smart and Secure Shopping System

INTERNET OF THINGS, RASPBERRY PI, RFID, ANDROID, FIREBASE

Nov. 2018

· Eliminates the need of a queue in shopping malls by automating billing process while simultaneously helping in inventory management

Social Network for Literature Enthusiasts

DJANGO, PYTHON, HTML, CSS, JAVASCRIPT, POSTGRESQL

Jul. 2018 - Aug. 2018

· Platform to share and read poems, novel extracts and other literary pieces and engage with other people with similar taste in literature

Skills

Programming Languages

Python, C, C++, Java, HTML, CSS, Shell, JavaScript, SQL, Assembly

Machine Learning Software Development

Tensorflow, Keras, PyTorch, Scikit-Learn, Numpy, Pandas, Matplotlib, Seaborn, NLTK, HuggingFace, OpenCV

Django, Flask, Tensorflow Serving, FastAPI, PyQt, Alexa Skills, Docker, Kubernetes, Git, Travis CI

Extra Curricular

- 2020 Winner, Smart India Hackathon
- 2019 Vice President, Student Government Body IIIT Kalyani
- 2019 **Member**, Institute Innovation Cell IIIT Kalyani
- 2019 **Second Runner-Up**, CodeUtsava 3.0, NIT Raipur Hackathon
- 2018 Best Hardware Hack, Hack-A-BIT, BIT Mesra Hackathon
- 2018 **Founding Member**, Free and Open Source Club, IIIT Kalyani
- 2018 Creative Head, Udaan, Literary Club IIIT Kalyani
- 2016 Winner, Tech Talk Debate, Comfest
- 2015 **School Captain**, School Government Association, Swaraj India
- 2015 **Winner**, Frank Anthony Memorial Debate
- 2014 Runners Up, ASISC Declamation Nationals
- 2014 Runners Up, ASISC Debate State Level
- 2013 Winner, Rotary Club Quiz Competition