# **Prashant Anand**

**Machine Learning Engineer** 

## **EXPERIENCE**

Machine Learning Engineer @ Mercari, Inc.

Oct 2019 - Present // Tokyo, Japan

Machine Learning Intern @ SixSense Pte. Ltd.

June 2019 - Sep 2019 // Singapore

- Developed a deep learning based pipeline for classification, detection and segmentation of manufacturing defects present on semiconductor wafers and ICs
- Developed machine learning models to detect defective wafers and to predict the defect count in defective wafers using virtual metrology

#### Machine Learning Intern @ Wipro Limited

May 2018 - July 2018 // Bengaluru, India

- > Developed an automated review system for SoWs (Statement of Works) using NLP
- Developed machine learning models to forecast revenue on project and contract level for upcoming months

# **PUBLICATIONS**

# Data Driven Sensing for Action Recognition using Deep Convolutional Neural Networks

Lecture Notes in Computer Science, vol 11941. Springer, Cham // Dec 2019

- Developed a novel data-driven undersampling method using sub-pixel convolutional layers and integrated it with Inflated 3D ConvNet for action recognition
- ➤ Successfully performed action recognition on both UCF-101 and HMDB-51 datasets at multiple (including very high) under-sampling ratios with small drop in accuracy

### **Compressive Sensing Based Privacy for Fall Detection**

Lecture Notes in Computer Science, Springer // Dec 2019

Developed a privacy preserving fall detection framework based on block based compressive sensing and deep learning which works with wide variety of sensing matrices

# **Artificial Neural Network based controller design for SMPS**

IEEE Xplore Digital Library // Oct 2019

Designed a controller using neural network for half-bridge converter based SMPS to replace conventional PID controllers

#### **Few Shot Speaker Recognition using Deep Neural Networks**

Preprint // Apr 2019

- Developed a few shot speaker identification framework using deep convolutional neural networks with prototypical loss
- Performed speaker identification and few shot speaker identification tasks on Voxceleb dataset using Capsule Network, VGG and ResNet34 architectures
- Showed generalisation capability of the networks on both tasks by performing experiments on VCTK Corpus

## **CONTACT**

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in linkedin.com/in/prashant616

# **SKILLS**

#### **Programming Languages**

Python, Golang, C, C++, Java, SQL

#### **ML Libraries & Frameworks**

Tensorflow, Keras, PyTorch, NLTK, Scikit-Learn, Open-CV, Pandas, Numpy

#### **Tools & Platforms**

Kubernetes, CircleCI, Docker, Google Cloud Platform, gRPC, Git, BigQuery, MySQL, MongoDB

#### **Areas of Interest**

Deep Learning, Natural Language Processing, DevOps, Computer Vision, Speech Recognition

# **EDUCATION**

# Indian Institute of Tecnology (IIT), Delhi

July 2015 - May 2019 // New Delhi, India

Bachelor of Technology in Electrical Engineering

#### LANGUAGES

English, Hindi, Japanese

# **HOBBIES**

Table Tennis, Kayaking, Hiking, Video Games