Mahesh Kumar K

1344, Pembina Hall Residence University of Manitoba Winnipeg, MB R3T 2N1 Canada

RESEARCH INTERESTS

Computer Vision, Deep Learning, & Machine Learning

EDUCATION

University of Manitoba, Winnipeg, MB Canada

08/2018 - Present

E-mail: kumarkm@myumanitoba.ca

Website: http://maheshkumar.xyz

Master of Science, Computer Science

Advisor: Dr. Yang Wang

Visvesvaraya Technological University, Bengaluru, India 08/2012 - 06/2016 Bachelor of Engineering, Information Science and Engineering (Distinction) 75.6% Thesis: Image Captioning on Visual Lifelog

PREVIOUS WORK EXPERIENCE Infrrd.ai, Bengaluru, India

06/2017 - 07/2018

Software Engineer (Machine Learning)

- Real estate image scene classification into various room types based on Inceptionv3 architecture.
- Determining the house condition from damage, peeling paint, holes in walls, etc., with deep convolutional neural networks.
- Object detection of products in general stores.
- POCs image similarity between 2D and 3D image representations of automobile parts; multiclass classification of wrist watches.

${\bf Cerner\ Healthcare\ Solutions},\ {\bf Bengaluru},\ {\bf India}$

06/2016 - 06/2017

Software Engineer

• Developed dashboards to gain the statistical perspective on the closure rate of service requests within the organization.

${\bf Jobspire},$ Bengaluru, India

01/2016 - 04/2016

Intern

• Involved in developing a quiz platform for personality test as part of a recommender system to choose career path.

Rare Mile Technologies, Bengaluru, India

06/2015 - 07/2015

Project Trainee (Intern)

• Developed the front-end interface for a data labeling application.

ADDITIONAL COURSES

International Institute of Information Technology, Hyderabad, India

Centre for Visual Information Technology

- Computer Vision Summer School 2018
- Machine Learning Summer School 2018

AWARDS AND HONORS

At the University of Manitoba (U of M):

• International Graduate Student Entrance Scholarship (IGSES), Faculty of Graduate Studies, University of Manitoba, 2018-2019

PRO-BONO

DataKind

03/2017 - 06/2018

Core Team Member

- Identification of unelectrified urban poor communities living in makeshift housing from satellite imagery of Bengaluru.
- Involved in organizing and facilitating couple of Datathon sessions.

COMPUTER

 $\label{languages: Python, Java, JavaScript, LATEX, HTML} \textbf{Tools: Linux Shell, Vim, PyTorch, TensorFlow, Keras, OpenCV}$ SKILLS