

□ (+91) 99577 60818 | **I** dnamrata@cs.ubc.ca | **I** namratadeka | **I** namrata-deka

### Education

#### The University of British Columbia

Vancouver, Canada

2020 - 2022

MASTER OF SCIENCE IN COMPUTER SCIENCE

New Delhi, India

**Indraprastha Institute of Information Technology** BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

• GPA: 8.41/10

• Among the 10% in the class to graduate with Honors

2013 - 2017

## **Experience** \_

### The University of British Columbia

Vancouver, Canada

GRADUATE RESEARCH ASSISTANT

September 2020 - Present

- Advisor: Dr. Dougal J. Sutherland
- · Working on methods to learn deep kernels that can meaningfully distinguish between two samples of high-dimensional data.

#### Wadhwani Institute for Artificial Intelligence

Mumbai, India

RESEARCH FELLOW

August 2018 - August 2020

- Mentors: Dr. Rahul Panicker, Dr. P. Anandan and Dr. Alpan Raval
- Built an Al-based solution to screen low birth-weight babies using monocular videos in rural India.
- Built a pipeline to generate and annotate synthetic videos of infants using a differentiable renderer.
- Created a novel deep learning algorithm to reconstruct infant meshes to metric scale using deformable models of reference object in the scene.
- Mentored undergraduate research interns over the summer months of 2019 and 2020.

**Microsoft Research** Bengaluru, India

RESEARCH INTERN

Jan 2018 - July 2018

- Mentor: Dr. Sreangsu Acharyya
- · Built a classifier to tag very rare personally identifiable information (P.I.I.) of customers using area under ROC curve pairwise-optimization methods derived from the Neyman-Pearson lemma.
- · Achieved an AUROC of 0.998 for the rarest P.I.I. tag which accounted for only 0.54% of the entire dataset.
- · The resulting model is currently being used by internal teams across Microsoft to comply with the EU GDPR mandate.

#### Indraprastha Institute of Information Technology (IIITD)

New Delhi, India

RESEARCH ASSISTANT

- Sep 2017 Nov 2017 • Mentors: Dr. Saket Anand and Dr. Sanjit Kaul
- · Conducted research on incorporating driver-pedestrian gaze interaction patterns for learning cost-maps and driving policy via inverse reinforcement learning towards the goal of understanding how people drive on Indian roads.

**Elucidata Corporation** New Delhi, India

SOFTWARE INTERN

May 2016 - July 2016

- Mentors: RAAISA MAHAJAN
- · Designed and implemented a python package to generate ODEs for labeled isotopomers of metabolites involved in a metabolic pathway.

# **Teaching Experience**

#### Indraprastha Institute of Information Technology (IIITD)

New Delhi, India

TEACHING ASSISTANT

- Computer Vision Graduate Level (42 students)
- Advanced Programming Undergraduate Level (200 students)

## Invited Talks

#### Perceiving Systems Department, Max Planck Institute for Intelligent Systems

Tübingen, Germany

NEONATAL (AND INFANT) ANTHROPOMETRY AND GROWTH TRACKING VIA MODEL BASED 3D RECONSTRUCTION FROM VIDEO

November 2019

## **Honors & Awards**

#### INTERNATIONAL

2019

Final Wild Card Entry, Infant anthropometry solution at WadhwaniAI was the only team from the entire developing world to be selected for the \$5M IBM WATSON AI XPRIZE

## **Projects**

### Identification and Displacement of Movable Obstacles for Path Planning via Dynamic Interactions

GRADUATE PROJECT Oct 2020 - Present

- Mentor: Dr. IAN MITCHELL
- · Working on a reinforcement learning-based system where a robot can learn physical properties of objects like mass and efficiently move them to reach a target goal.

#### **Novel Scene Generation via Decomposition**

**GRADUATE PROJECT** 

• Mentor: Dr. Helge Rhodin

· Working in a team of three people to learn to synthesize novel scenes given an input image by decomposing and rearranging the objects in the

#### **Understanding Human Behaviour for Autonomous Vehicle Path Planning**

Undergraduate Research Project

July 2016 - August 2017

Sep 2020 - Present

- Mentors: Dr. Saket Anand and Dr. Sanjit Kaul
- Studied and implemented imitation learning methods to gain insights from cost-maps used by Indian drivers to make driving decisions.
- In the process, implemented detection and tracking algorithms for pedestrians and vehicles.
- Also worked on sensor cross-calibration, 3D mapping of outdoor scenes, analysis of vehicle trajectory behaviour with respect to other agents on the road etc.

## Extracurricular Activity \_\_\_\_\_

## Women's Basketball Team (IIITD)

New Delhi, India

CORE MEMBER & CAPTAIN FROM 2014-2016

August 2013 - May 2017

• Elected as the basketball coordinator in 2015

#### Women's Volleyball Team (IIITD)

New Delhi, India

CORE MEMBER

August 2013 - May 2017 Winner of Twarang 2015 (National Level Tournament organized by IIIT Gwalior)

#### Women's Basketball Team (Mody School)

Lakshmangarh, Rajasthan

CORE MEMBER & CAPTAIN FROM 2007-2009

July 2005 - March 2010

- Winner of the U17 district-level tournament in 2009
- Awarded the title of best basketball player at the U17 district-level tournament in 2009
- Captain of the state-level U17 team in 2009
- · Winner of the U14 district-level tournament in 2007

## National Cadet Corps (NCC), India

Jaipur, Rajasthan

CORE MEMBER IN 2008

July 2008 - March 2009

• Awarded the trophy of best cadet among a class size of over 50 cadets.