

Haritha Jayasinghe

PhD Student | Department of Engineering | University of Cambridge
jmhaj2@cam.ac.uk | [linkedin.com/in/haritha-jayasinghe](https://www.linkedin.com/in/haritha-jayasinghe) | github.com/Haritha-j

OBJECTIVE

A PhD student at the EPSRC Centre for Doctoral Training in Future Infrastructure and Built Environment (FIBE2 CDT), researching digitization of industrial facilities. I have a strong background in 3D data processing and deep learning and is passionate about conducting cutting edge research to contribute to the rapid transformation of our world through computer science. I am a self-motivated individual capable of adapting to new domains and tackling complex challenges.

RESEARCH INTERESTS

- Computer Vision
- 3D Data Processing
- Machine Learning / Deep Learning
- Digital twins

TECHNICAL RESEARCH SKILLS

- Machine Learning / Deep Learning-Powered Applications for Computer Vision , 3D Point Cloud Processing, and Reinforcement Learning
- PyTorch, TensorFlow, Point Cloud Library (PCL), Python, C++, Javascript, Java, CUDA Programming Skills

EDUCATION

PhD in Automated Industrial facility Digital Twinning at the EPSRC Centre for Doctoral Training in Future Infrastructure and Built Environment (FIBE2 CDT), Department of Engineering, University of Cambridge **United Kingdom**
Sept 2022- Present

- Expected graduation date: October 2025

Master of Research at the EPSRC Centre for Doctoral Training in Future Infrastructure and Built Environment (FIBE2 CDT), Department of Engineering, University of Cambridge **United Kingdom**
Oct 2021 – Sept 2022

First Class, BSc (Hons) Engineering (Computer Science & Engineering, Integrated Computer Engineering stream) at the Department of Computer Science & Engineering, University of Moratuwa **Sri Lanka**
Oct 2016 – July 2021

CIMA Advanced Diploma in Management Accounting at Achievers Lanka Business School **Sri Lanka**
Oct 2015 – July 2017

GCE Advanced Level Examination at D.S. Senanayake College, Colombo 7 **Sri Lanka**
• 'A' passes for Combined Mathematics, Physics and Chemistry
Jan 2013 – Aug 2015

COURSES

I have focused on building a multidisciplinary knowledge base, with a strong foundation of computer science, mathematics, machine learning, and deep learning, with courses such as;

- Machine Vision
- Machine Learning
- Data Mining and Information Retrieval
- Calculus for System Modelling
- Intelligent Systems
- Numerical methods for Computer Science
- Intelligent systems
- Linear algebra
- Differential Equations and Applications

HONOURS AND AWARDS

- **1st Place – Cambridge Climate Hackathon**, Organised by Cambridge Climate Society Cambridge, UK 2023
- **1st Place – CDBB Hackathon**, Organized by the Center for Digitally Built Britain, UK 2022
- **Most Innovative award, Cambridge Enterprise**, Organised by Churchill College, Cambridge, UK 2022
- **First Runners Up, Technology Infusion Grand Challenge** – organized by La Trobe University, Australia 2021
- **1st Place - Code4Good 2019** - Hackathon on promoting social welfare through ICT, Colombo, Sri Lanka 2019
- **1st place – iHack 2018** - Island-wide hackathon organized by University of Colombo, Sri Lanka 2018

- **1st runner up - 4IR Hackathon 2018** - Organized by SLASSCOM and Virtusa, Sri Lanka 2018
- **1st runner up - Unilever Future Leaders League 2017** - Global Business Case Study Competition, London, UK 2017
- **1st Runners up, Hulftsdorp Inter-university Debating Competition** - Organized by the Law College of Sri Lanka. 2017
- **Dean's List Certificate Winner for all 8 Semesters** - Dean's List Certificate is the highest grade that an undergraduate can obtain for the excellence in academic studies in a semester. 2016 – 2021

PROFESSIONAL & TEACHING EXPERIENCE

Associate Data Scientist (Part-time)	Veracity AI	Sri Lanka	Feb 2020 – Sept 2021
Google Summer of Code Intern	Point Cloud Library Organisation	Remote	Jun 2020 – Aug 2020
Teaching Assistant (part time)	University of Moratuwa	Sri Lanka	Jan 2020 – Present
Research Intern	University of Sydney / CSIRO Data61	Australia	Jun 2019 – Dec 2019
Internship in Advertising	Leo Burnett Solutions	Sri Lanka	May 2017 – July 2017
Student Development Lecturer (Part-time)	Achievers Lanka Business School	Sri Lanka	Jun 2016- Oct 2017

PROJECTS & RESEARCH EXPERIENCE

Automated Insurance Claim Estimation using Computer Vision / Deep Learning - Veracity AI Sept 2020 – Sept 2021
Worked on Computer Vision based Pipelines for Automated Vehicle Damage Detection.

Building Construction Monitoring Through Point Cloud Processing - Veracity AI Feb 2020 – Sep 2020
Designed algorithms for analysing change detection over time, vertical and horizontal surface analysis, with a focus on scalability across large point clouds, as part of a project for a US-based Civil engineering asset management company.

GPU Accelerated Octree Search Algorithms for Point Cloud Search in PCL - Point Cloud Library May 2020 – Aug 2020
Implemented and modernised octree and other point cloud processing algorithms using C++ and CUDA. The work was supervised by a PhD student from the University of Lisbon. Article published on PCL website - pointclouds.org/gsoc-2020/gpu

Data-Driven Simulation of Sharing Economies Using Deep Reinforcement Learning - University of Moratuwa Mar 2020 – May 2021
Worked on digital simulations of shared economies (specifically ride-hailing platforms) using deep Q-learning with TensorFlow & SimPy.

Tile-based 360-degree Video Streaming on Mobile Devices - University of Sydney Sep 2019 – Dec 2019
Research and development of novel video 360-degree video streaming methods utilizing variable quality options, using Android Studio and OpenGL.

Privacy Leakage Detection through Point Cloud Data in Mixed Reality Devices - University of Sydney / CSIRO Data61 Jun 2019 – Sep 2019
Investigated the impact of privacy leakage through point cloud data using Deep neural networks such as PointNet.

PUBLICATIONS

Data-Driven Simulation of Ride-Hailing Services using Imitation and Reinforcement Learning, accepted at The 33th International Conference on Industrial, Engineering & Other Applications of Applied Intelligent Systems (to be held, July 2021)

LEADERSHIP & SERVICE ACTIVITIES

- **Debate Adjudicator** – Cambridge Union 2023
- **Google Summer of Code Mentor** – Point Cloud Library Organisation 2021
- **Captain** –University of Moratuwa Debate Team and DS Senanayake College Debate Team 2018-2021, 2013-2014
- **Debating Coach** – DS Senanayake College School Debate Team 2018 - 2021
- **Student Coordinator for Sri Lanka** – South Asia Students for Liberty 2017 - 2018
- **Organizer / Chair** - Sri Lanka Model United Nations Conference 2016