

## EDUCATION

### Carnegie Mellon University

- Master of Science (Electrical and Computer Engineering in AI/ML Systems)

Pittsburgh, PA

Present

### Nanyang Technological University

- Bachelor of Engineering (Electrical and Electronic Engineering)
- Honours (Highest Distinction) CGPA **4.85 /5.00**
- 3\*Dean's Lists (2021 – 2022, 2020- 2021, 2019 - 2020) (top 5%)
- Accelerated Bachelors Program (3.5 years)
- Specialization: Computer Engineering and Data Intelligence & Processing

Singapore

Jul 2018 – Dec 2021

## WORK EXPERIENCE

### Cambridge Center for Advanced Research and Education in Singapore

Software Developer

Singapore

Feb 2022 – Jul 2023

- Designed and developed software tools to support digital twin development in cross-domain city-related applications in the WorldAvatar, a knowledge-graph based digital twin ecosystem.
- Developed an object-graph mapping library using Java for the WorldAvatar to provide a high-level, abstract, and object-oriented programming interface for highly automated manipulation of knowledge graph data, displacing the previous development paradigm of manual query composition for every application.
- Developed a relational database access agent to handle HTTP requests to perform PostgreSQL query operations automatically.
- Developed a knowledge graph embedding based Question Answering System for Chemistry, Marie and BERT.

### Enuit Pte. Ltd.

Technology Analyst Intern

Singapore

Jun 2021 – Aug 2021

- Completed an automated test project with a comprehensive set of automated test cases that ensured both projected and finalized broker commissions are calculated accurately for each financial instrument during its life cycle.

### Seagate Singapore International Headquarters

Machine Learning Intern

Singapore

Feb 2021 – Jun 2021

- Collaborated with the Engineering Team to collect data from testers; successfully applied Machine Learning models, predictive analytics, and Python programming to analyze the tester KPIV parameters.

### Rolls Royce@NTU Corporate Lab

Software Intern

Singapore

May 2020 – Aug 2020

- Designed and developed a Graphical User Interface (GUI) and a data visualization platform for a microgrid sizing tool and aerospace power systems application using MATLAB App Design and Programming.
- Applied algorithm optimization that enabled customers to design and configure the operations of the microgrid system.

## PUBLICATIONS

- Chadzynski, Arkadiusz, et al. "Semantic 3D City Interfaces–intelligent interactions on Dynamic Geospatial Knowledge Graphs." c4e-Preprint Series 297 (2022).
- Zhou, X, et al. "Marie and BERT - A Knowledge Graph Embedding based Question Answering System for Chemistry." c4e-Preprint Series, 307 (2023).

## ACADEMIC PROJECTS / RESEARCH EXPERIENCE

### Key Frame Extraction from a Big Dataset (collaboration with Continental Automotive, Singapore)

Jan 2021 – Dec 2021

- Developed an automatic keyframe filter package to extract useful sensor data for annotation required in autonomous driving; achieved by performing temporal 2-D multi-label tagging of images using state-of-the-art Faster R-CNN.
- Extended the model by adding a novel visibility detection feature for each object identified in the image.

### A Data-Driven Land-Use Configuration to Improve Community Resilience

Aug 2020 – Nov 2020

- Applied supervised machine learning models and solved candidate site selection as a ranking problem.
- Implemented Linear Regression with Regularization, and Random Forest to predict key variables related to land usage.
- Implemented Learning to Rank: LambdaMart to evaluate the plots based on users' rating data gathered from Google Maps.

### Web Application Design and Development

Aug 2020 – Nov 2020

- Utilized HTML, CSS, JavaScript, PHP, and SQL to develop a functional and commercial web application for online purchase of electronics and IT products by consumers.

### Artificial Intelligence and Data Mining: Image Classification

Oct 2021 – Nov 2021

- Designed algorithms and used TensorFlow to perform Image classification on CIFAR-10 dataset.
- Utilized the Sequential API of Keras to construct a CNN model from scratch and applied transfer learning to construct a model with VGG-16 pretrained feature extraction backbone.

## AWARDS / ACHIEVEMENTS

- **Lam Research Scholarship Award** Aug 2020
- **Gold Medal for Outstanding Academic Performance** in AISSCE (Standard 12) Aug 2018
- **Merit Certificate** in Chemistry (99/100) and Mathematics (100/100); TOP 0.1% Aug 2018
- **Award** from governor of West Bengal (India) for AISSCE results Jul 2018

## SKILLS

- **Software Programming:** C++, C, Java, Python, JavaScript, HTML, CSS, PHP, MATLAB, MySQL, SPARQL, PostgreSQL
- **ML Frameworks:** TensorFlow, Keras, PyTorch, Pandas, Scikit-Learn
- **Other Tools:** Docker, Git, Linux, Latex, OpenCV