

EDUCATION

Master of Data Science candidate, UNIVERSITY OF BRITISH COLUMBIA, **Current Grade:** 97%

Sep 2021 — Jun 2022

Bachelor of Engineering (Computer Science and Engineering), ANNA UNIVERSITY, **CGPA:** 8.44/10

Jun 2014 — Apr 2018

EXPERIENCE

- Software Engineer, Sirius Computer Solutions Inc., India (HQ: San Antonio)** Jun 2018 — Jul 2021
 - Reduced the total budgeted manpower cost by 20% for a US banking firm by building an **NLP-based contextual chatbot** with smart recommendations to automate the firm's issue creation for internal requests in Salesforce and ServiceNow.
 - Minimized the support team turnaround time by 20% for a US global payments company by developing a **deep learning classification model using LSTM**, a recurrent neural network (RNN), and eliminating the manual categorization of emails.
 - Implemented a ticket **classification neural network model** using TensorFlow and Python for a US healthcare company to **group tickets and bring down the workload** of support agents.
 - Cut down the allocated workforce cost by 70% by building multiple **conversational AI assistants** to automate the mission-critical IT operations of a US retail MNC; automated the CI/CD pipeline of bots using Azure DevOps and Kubernetes Service.
 - Led an initiative with senior AI consultants in enabling my colleagues to work on customer AI projects; **taught basic concepts in machine learning** and helped in designing the enablement plan.
 - Developed a **page speed evaluation product** using React.js to evaluate the performance of web pages by customizing **Google's Lighthouse CI** project; **reduced the page load times by at least 30%** of the existing e-commerce customers.
 - Built features for OneSource, a **testing automation framework** to enable cloud testing for web and mobile platforms which **reduced the procurement cost of test devices by 50%** by leveraging cloud-based solutions.
- Software Engineer Intern, Sirius Computer Solutions Inc., India** Jan 2018 — Mar 2018
 - Developed web pages, controllers, and a security module to authenticate and authorize the users of the company for a **security and inventory management application**; **decreased the company's expenditure** on external applications.
- Research Assistant, Velammal Engineering College** Jan 2017 — Apr 2017
 - Designed and developed an IoT-based classroom response system as part of the **TIFAC-CORE research lab** funded by **Cognizant Technology Solutions**; **improved the client module** by replacing HTTP with Constrained Application Protocol (CoAP).

MAJOR ACADEMIC PROJECTS

- StrapvizPy and StrapvizR (Graduate):** Created **Python and R packages** named StrapvizPy and StrapvizR to streamline bootstrapping samples, creating insightful plots and tables with statistics such as confidence interval, standard error for reports and papers. 2022
- FOREST FIRE AREA PREDICTION (Graduate):** Built a **regression model** using Support Vector Regression (SVR) to predict **forest fire areas** using meteorological and soil moisture data; **minimized mean absolute error (MAE) to 8.68 ha** with a limited dataset. 2021
- EARTHOSYS (Undergraduate Capstone):** Developed an **ensemble model** using Random Forests to predict **tsunamis**. **Implemented an efficient search algorithm** on the **NASA** dataset to find the nearest coastal distance with coordinates from the **NOAA's** tsunami dataset. Developed a **web application's** backend, a **chatbot**, and an **IoT-based alert device** using **Raspberry Pi**. 2017 — 2018

TECHNICAL SKILLS

Languages: Python, R, SQL, JavaScript, CSS, HTML, Java. **Frameworks:** Tensorflow, PyTorch, RASA, React, Flask, Django, Angular.
Libraries: Scikit-Learn, Pandas, NumPy, Matplotlib, Altair, Keras, Psycopg2 (PostgreSQL), SQLAlchemy.
Tools: Jupyter, PyCharm, VS Code, RStudio, Terminal, git, Docker, Sourcetree, Android Studio. **Cloud Platforms:** Azure, AWS.

HACKATHONS

- HCL Commerce hackathon 2020:** Won the **Most Creative** award with my team for implementing a smart voice assistant to shop on an e-commerce site and integrating it with **Google Assistant**.
- FLEX 2.0, Codes and Gears 2020, a 36-hour Hackathon, Sirius Computer Solutions (Winners):** Built a prototype collaboratively with my team to convert sign language into words on-screen to help differently-abled with speech and hearing loss. [Demo](#)
- FLEX, Codes and Gears 2019 (Winners):** Developed a prototype along with my colleagues to detect bad postures, control smart home devices, and convert gestures into action words by estimating body poses to help people with disabilities. [Demo](#)

AWARDS

Feather in the cap 2019; ACE performer of the year 2018 (SIRIUS COMPUTER SOLUTIONS)

First place at IEEE CS Project Expo 2016; Third place at IEEE CS Coding Contest 2016 (VELAMMAL ENGINEERING COLLEGE)