

ROHIT MOHANTY

Providence, RI, USA

Email: rohit_mohanty@brown.edu | Cell: +1-401-226-8097

 <https://www.linkedin.com/in/rohit-mohanty/>

 <https://github.com/r-mohanty>

 <https://r-mohanty.github.io>

Summary: Masters in Computer Science student with focus and demonstrated experience in C++, Python, Computer Vision and ML.
Hands-on working experience in designing, developing and debugging large scale web applications using NodeJS and AWS.

Work Experience

Cumulus Digital Systems, MA, USA	Software Development Intern	May 2022 – Aug 2022
Timeseries Performance Boosting Highlights: Improved the performance of critical client-facing applications by implementing suitable data-structures and using AWS Timestream. Technologies Used: NodeJS, JavaScript, AWS Timestream, AWS DynamoDB, TypeScript, Flow, Serverless, AWS Lambda, Jest, ESLint Roles and Responsibilities: <ul style="list-style-type: none">Improved performance of critical applications by 70% by using multi-measure records in AWS Timestream to enhance the write & query speeds.Implemented a segment tree based data structure to utilize the timeseries structure of the data and improved the performance of certain queries.Used AWS Lambda and serverless framework to deploy critical backend services to AWS CodePipeline.Implemented critical testing packages using Jest for unit testing and integration testing of the code.		
Column Name Matching and Generation Highlights: Implemented an NLP solution for matching and generating company-based column names for user-defined column names. Technologies Used: Natural Language Processing, Generative AI, Seq2Seq, Transformers, NumPy, Pandas, TensorFlow, Keras Roles and Responsibilities: <ul style="list-style-type: none">Used semantic information from current company-based and user-defined column names to generate new column names.Implemented a Seq2Seq model using a multi-headed attention based transformer to generate new company-based column names.Used semantic & contextual information from data in columns to derive stronger latent representations for the column names in the model.		
Dell, India	Software Development Engineer	July 2017 – Sept 2019
Highlights: Worked for the Dell Federal Business Enablement Team that enables the end-to-end fulfilment of orders for US Federal Government. Achievements: Dell Champions Award Technologies Used: Python, Pivotal Cloud Foundry, React, C#, .Net, NodeJS, SOA Roles and Responsibilities: <ul style="list-style-type: none">Improved performance of middleware by 84% by implementing critical SOA services in Python and migrating them to Pivotal Cloud Foundry.Built the framework for automation & analytics of Siebel CRM migration activities using React and NodeJS and deployed it to PCF.		

Academic Projects

DMAlloc – Dynamic Memory Allocator Technologies Used: C++, Memory Management, Smart Pointers Built a wrapper around the heap memory allocator and de-allocator functions like malloc and free to check for and avoid memory leaks in a program
E-Commerce Website Technologies Used: Java, Spring Boot, Angular, MySQL, TypeScript, HTML, CSS Built a full-stack e-commerce website using Spring Boot to build the backend and Angular to build the frontend of the website.
Loglizer (Log Anomaly Detection Framework) Technologies Used: Natural Language Processing (NLP), Deep Learning, Python, TensorFlow, Keras, Variational Autoencoders, LSTM, GAN, CNN Built a framework to process and detect anomalies in log files generated by large scale distributed systems using deep learning and NLP models.
Sparse-Point-GNN Technologies Used: 3D Object Detection, Deep Learning, Python, TensorFlow, Keras, Graph Neural Network (GNN), NumPy, KITTI Dataset Surpassed the performance of Point-GNN for 3D Object detection by using Neural Sparse based sparsification to enhance the robustness of the GNN.
Photo-Realistic Super Resolution Technologies Used: Deep Learning, Python, TensorFlow, Keras, GAN, NumPy, SRMAP Surpassed the performance of traditional deterministic super-resolution methods by proposing a novel Super Resolution MAP generative method.

Technical Skills

Languages	C++, Python, C, JavaScript, Java, Shell script	Libraries	React, Scikit-learn, TensorFlow, Keras, PyTorch
Cloud	AWS Lambda, Pivotal Cloud Foundry, Serverless	Databases	DynamoDB, AWS Timestream, MongoDB, MySQL

Academics

Master of Science (ScM) in Computer Science at Brown University, RI	Aug 2021 - May 2023
Bachelor of Technology in Electrical and Electronics Engineering at IIIT Bhubaneswar, India	Aug 2013 - June 2017

LEADERSHIP AND EXTRACURRICULAR

- Worked at a government-funded NGO focused on the welfare of less fortunate children suffering from neurological illness in tribal regions.
- Led a team to organize multiple health camps and dental camps in tribal regions in India.