

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>

Academics

Master of Science (ScM) in Computer Science at Brown University, RI
Bachelor of Technology in Electrical and Electronics Engineering at IIT Bhubaneswar, India

Aug 2021 - May 2023

Aug 2013 - June 2017

Technical Skills

Languages	C++, Python, C, JavaScript, Java, Shell script, TypeScript	OS	Windows, Mac, Linux
Web	REST API, SOAP, AJAX, HTML5, CSS, D3.js	Libraries	React, Scikit-learn, TensorFlow, Keras, PyTorch
Frameworks	.NET, Flask, OpenCV, Angular, NodeJS, Spring Boot	Databases	DynamoDB, AWS Timestream, MongoDB, Redis,
Cloud	AWS Lambda, Pivotal Cloud Foundry, Serverless		MS SQL Server, MySQL

Work Experience

Cumulus Digital Systems, MA, USA **Software Development Intern (Team size-16)** May 2022 – Aug 2022

Timeseries Performance Boosting

Highlights: Improved the performance of the client-facing applications by exploiting the timeseries structure of their data and deploying them to AWS Timestream.

Technologies Used: NodeJS, JavaScript, AWS Timestream, AWS DynamoDB, TypeScript, Flow, Serverless, AWS Lambda, AWS CloudFormation, AWS CodePipeline, GitHub Actions, GraphQL, Jest, ESLint, Yarn

Roles and Responsibilities:

- Used multithreading, server-side caching and AWS Timestream to utilize the time-series structure of the data to improve the performance of client-facing applications by 180%.
- Used GraphQL, AWS Lambda, serverless framework and GitHub Actions to implement and deploy various critical backend services to AWS CodePipeline. Improved code quality by implementing various 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, Word2Vec model, LSTM, RNN, Seq2Seq, Transformers, NumPy, Pandas, TensorFlow, Keras

Roles and Responsibilities:

- Added new functionality to the client facing application by implementing a word2vec NLP model using LSTM to match user-defined column names with company-based column names.
- Used a multi-headed attention transformer to improve the newly made feature by implementing a Seq2Seq model to generate new company-based column names based on semantics.

Aastha Rehabilitation Center, India **Senior Manager (Team size-20)** Oct 2019 – Apr 2021

Highlights: Led a team in this government-funded NGO focused on the welfare of less fortunate in the tribal belt of the state of Jharkhand in India.

Roles and Responsibilities:

- Used leadership and technical expertise to lead a team to build a website and online presence for the NGO which increased its outreach by 40%.
- Organized 5 health check-up and dental check-up camps and led the team responsible for rehabilitation of handicapped children.

Dell, India **Software Development Engineer (Team size-10)** 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-Flask, Siebel CRM, SOA, Pivotal Cloud Foundry (PCF), React, C#, .Net, NodeJS

Roles and Responsibilities:

- Improved performance of middleware by 84% by implementing critical SOA services in Python and migrating them to Pivotal Cloud Foundry (PCF).
- Built and maintained a dashboard for automation & analytics of Siebel CRM migration activities using React and NodeJS and deployed it to PCF.

Academic Projects

E-Commerce Website

Technologies Used: Spring Boot, Angular, Java, MySQL, TypeScript, HTML, CSS

Built a full-stack e-commerce website. Used Java Spring Boot to build the backend and Angular to build the frontend of the website.

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.

Distributed Store

Technologies Used: C++, Distributed Systems, Sharding, Load balancing, Multi-Threading, Concurrency

Built a distributed key-value store with a dynamic shard-master and a multi-threaded, concurrent and synchronized architecture.