Sandipan Mondal

732-306-6762 • office.smondal@gmail.com • LinkedIn • GitHub • Portfolio

EDUCATION

Rutgers University - New Brunswick

Bachelor of Science in Computer Science

• **GPA:** 3.875/4.00

• Dean's List: Fall 2020 - Present

SKILLS

Languages: Java, TypeScript/JavaScript, C/C++, Python, SQL, HTML/CSS

Frameworks/Libraries/Environments: Pandas, Numpy, React.js, Node.js, Express.js, JUnit, JavaFX, Redux

Tech/Databases: Docker, Kubernetes, PostgreSQL, Oracle Database, MongoDB, Firebase, Git, Android Studio, Eclipse **Coursework**: Data Management, Data Science, Software Methodology (OOP), Algorithms, Databases, Internet Technology

EXPERIENCE

Incoming Software Engineer Intern

June 2023 - August 2023

Expected August 2023

Lumen Technologies Remote

- Placed within Agile based Security DDoS Team to engineer code and handle bug fixes within DDoS Application
- Develop new web APIs/applications in addition to working on Cloud Integration and Infrastructure Testing
- Java, Spring Framework, VueJS, Typescript, Cloud Technologies, Salesforce Applications

Research Assistant January 2023 - May 2023

Rutgers University

• Designing fast internet services using C/C++, Docker, and Kubernetes

New Brunswick, NJ

PROJECTS

Face Detection Website | Full Stack

Frontend | Backend | React, NodeJS, Express, PostgreSQL, JavaScript, HTML/CSS, RESTful API

- Deployed Web Application, which scans user inputted images and detects location of human face, through Heroku
- Utilized Clarifai Face API to extract face location coordinates from image to construct visual box around face
- Implemented/designed a responsive user signup/registration form with bcryptJS encryption that protects user info in relational database which includes, for example, the number of images per user
- Developed a Node + Express server and communicated with PostgreSQL using Knex.js (SQL query builder)

Automated BankTeller

GitFront | Java, JavaFX, JUnit, OOP

- Produced a scalable application that processes numerous bank transaction (withdrawls, deposits, cancellations, deletions) for customers & multiple different account types (MMAs, Checking, etc.) using Software Engineering OOP principles
- Performed JUnit testing to ensure application reliability through test cases such as misinput, and invalid transactions
- Designed a responsive UI using JavaFX that displays/categorizes bank info including transactions, names, balance etc

MERN To-Do App | Full stack

GitHub | React, NodeJS, Express, MongoDB, Mongoose, JavaScript, HTML/CSS

- Programmed a To-Do app where users can create, read, update, and delete items at their leisure
- Built frontend with React and utilized Axios library to make HTTP requests to the REST endpoints in the backend
- Created a server and REST API using Node/Express & stored items in MongoDB cluster using Mongoose

LEADERSHIP

Quantitative Finance Club | Trading-Algorithm

September 2021 - Present

- Led a team in the Fall Salhotra Quant Challenge (SQC) for the best algorithm and place 4th / 25+ teams
- Devised a Momentum Python trading algorithm based on Markov Chains that had over \$15,000 in Net Profit with a return of 148.34% in QuantConnect IDE