## Souradeepta Biswas

sobiswas@syr.edu | +1-315-420-7437 | linkedin.com/in/souradeepta | souradeepta.github.io

#### Education

## **Syracuse University**

Master of Science in Computer Science Dec 2019 | Syracuse, NY

# National Institute of Technology

Bachelor of Technology in Computer Engineering April 2013 | Surat, India

## Skills

## **Programming**

Advanced:

C/C++ • Python • MySQL

Proficient:

C# • Java • SQL Server • NodeJS

• HTML5 • CSS3

Familiar:

• MongoDB • Haskell • R

#### **Software Tools**

Visual Studio • Eclipse • R Studio

- Weka Amazon Web Services
- IBM Bluemix Jira Git Jupyter Notebook

#### **Certificates**

Certified Scrum Master • IBM Bluemix Essentials • DB2 10.1 • AHM250 • AHM520 • AHM 530

• Big Data Fundamentals

#### OS

Windows • Linux • Z/OS

#### Coursework

#### Graduate

Design and Analysis of Algorithms Introduction to Data Science Principles of Operating Systems Software Modelling & Analysis

#### Undergraduate

Information Security
Database Management Systems
Data Structures
Network & System Security

#### **Awards**

#### Manager's Choice Award

Awarded for having the best deliverable quality of 98% in a team of 20.

## Experience

## IBM India Private Limited | System Engineer

Nov 2014 - Dec 2017 | Bangalore, India

- Developed **NodeJS**, **MongoDB** web app for new **ICD10** patient health data aggregation. PHI compliant data retrieval and maintenance along with portal for the customer to view health history. Overhaul of legacy system, improved claim processing by 100%.
- Doctor portal for patient management and drug issue tools which would improve drug delivery to patient by 50% in 4 years.
- Was a **Scrum Master** of 20 member team. Saved 10 hours/week on meetings.
- Developed **Java** apps to interact with claims on the Mainframe for customer bill & subscription notification. Helped reduce paper notifications and cost by 20%.

## IBM India Private Limited | Associate System Engineer

Nov 2013 - Nov 2014 | Bangalore, India

- Developed and maintained COBOL programs for **Anthem** and **NASCO**. improving existing claims, membership handling and updating new features to the legacy system meeting SLA target of above 95%.
- Mentored 10 new team members on Watson Cognitive systems saving over 60 man-hours.

## Projects

## Remote Package Dependency Analysis Dec 2018

- Multi-threaded app developed on **C#** using **WCF** and **WPF**.
- Performs type-based analysis and strong component indicator using **Trajan's algorithm** for performance measurement.
- Tokenized parser allows expansion for new languages.

## Predicting Box-Office Revenue using Tweets Dec 2018

- Performed by applying multivariate regression on features found using exploratory analysis.
- Applied sentiment analysis on tweets using NLTK and trained multiple classification models -Bernoulli Naive Bayes, Linear SVC, Logistic Regression for accuracy
- Other features selected like theaters released in, day/month of release, Starmeter rating from IMDB.
- This ML model can be applied to similar data sets for predicting revenue for marketing and advertising.

#### **LeavelT - leave tracker and analytics Java App** Nov 2017

- App interacts with employees leave tracker database to help log and update leaves.
- Interacts with IBM Lotus Notes to trigger out of office messages with custom notes.
- Shows analytics on the Manager portal for employee utilization and overtime.
- Saved 100 man-hours in a day spent on incorrectly updated and forgotten HR updates.

#### Score! - PHP app for multi-sport score keep September 2014

- PHP with MySQL web app for live scorekeeping of tennis, table-tennis, cricket & soccer.
- Also houses player info with previous performance stats. Ready for fantasy league style app.
- Maintained player and game information on the school server instead of paper files.

#### Secure Data Aggregation on Wireless Sensor Networks May 2013

- Provide an energy and cost efficient algorithm to ensure authentication of every node through **Privacy Homomorphic Algorithms**.
- Elliptic Curve Cryptography was used because of small key sizes. Merkel tree used for authentication with SHA-2 used for hashing.
- Evaluated performance on TinyOS with nesC compiler.
- Ideal scenario of deployment would be for disaster management and remote location survey.