Shaun Gonsalves

⊠shaun.gonsalves288@gmail.com \$\sigma\$585 481 9522

github.com/shaungonsalves in linkedin.com/in/shaungonsalves

shaungonsalves.github.io

9 River Meadow Dr, Rochester NY 14623, USA

Actively looking for internships and coops as a Software Developer starting in Spring '21. Pursuing Master of Science in Computer Science (MSCS), with 2½ years as a software developer & consultant.

PROFESSIONAL EXPERIENCE

Tata Consultancy Services

Jan 2017 – Aug 2019

Mumbai MH, India

Software Engineer

- Integrated patient test data with salesforce using an API led integration solution for a healthcare diagnostics giant.
- Demonstrated a presales use-case for a customer using IPaaS tools - Mulesoft Anypoint Platform & Informatica IICS and won the contract.
- Securely exposed core banking functionality for a digital banking super-app using RESTful APIs, making banking easy & accessible to 20 million people.
- Developed middleware to integrate systems of a newly acquired company using IBM Integration Bus, enabling consistent and highly available data across businesses.
- Achieved an ILP rating of 5/5 demonstrating skills in Business Intelligence & Performance Management (BIPM) & Application Operations (ITIL v3).

ACADEMICS

Rochester Institute of Technology Aug 2019 – Dec 2021 Rochester NY, United States GPA: 3.67

Master of Science (MS) in Computer Science

Artificial Intelligence, Big Data, Computer Networks

University of Mumbai

Jul 2012 – May 2016

Mumbai, India CGPA: 7.12

Bachelor in Electronics of Engineering (BE)

Telecommunication,

Operating Systems, Computer Networks, Telecommunication, **Image Processing**

TECHNICAL SKILLS

Core Skills: Java, Python, Golang, .NET

OS: Windows, Linux - Ubuntu, RHEL, Android

DB: Oracle, MySQL/MariaDB, Postgres, MongoDB, MS SQL

Other: Git, Agile, HTML/CSS, Nodejs, Springboot, Azure, AWS

Tools: Apigee, OpenAPI, IBM AppConnect/APIConnect,

Mulesoft Anypoint Platform.

Libraries: Pandas, Numpy, SciKit-learn

PROJECTS

Big Data Analysis of taxi data in NYC and Chicago (Python)

- Analyzed the relation between fares, trip times, and distance and trained ML models to predict taxi fares.
- Clustered and analyzed the data with DBScan to find peak taxi demand in - days of the week, and time of the day.

Text mining and finding the most important words (Python)

- Create a script that utilized Zipf's law to find the most important words in the books.
- Discovered the characters and words central to the story line in the books "Pride & Prejudice", and "Jane Eyre".
- Used sklearn to remove stopwords improving accuracy.

Al Language Classifier (Python, sklearn)

- Created a model to classify text as English or Dutch using decision trees algorithm.
- Optimized the implementation using AdaBoost and AB **Pruning**

Year-round Orienteering (Python, Pillow)

- Designed and implemented an AI algorithm to select an optimal path for orienteering using geospatial knowledge.
- Designed the solution for four seasons, i.e. Summer, Fall, Winter, & Spring.

Moving Object Tracking and Navigation (Matlab, HTML, JS)

- Developed a Matlab script for acquiring a sequence of images, detecting motion, interpreting the location of the subject, generating navigation instructions and pushing it to a database.
- Developed a website and android app to display navigational instruction with audio aid.

EXTRA-CURRICULAR

National Service Scheme (NSS-DBIT)

- Co-organized a district level camp on Sustainable Development.
- Mapped drain pattern using GIS, to implement rainwater harvesting using CCT, & micro-dams at DBYS, Karjat.
- Co-authored and presented a technical poster at the International Conference on Technologies for Sustainable Development, 2015.