SIDHARTH PANDA

LinkedIn: https://www.linkedin.com/in/sidharth-panda/ spanda3@uncc.edu

GitHub: https://github.com/panda002 704-236-8380

Currently Seeking Summer Internship 2020 in Software development/Data Science

Education

• University of North Carolina at Charlotte, Charlotte, NC
(Master of Science in Computer Science, GPA: 4.0/4.0)

Aug 2019 – May 2021

Relevant Coursework - Mobile application Development, Knowledge Disc. in Database, Algorithms

• Institute of Technical Education and Research, Bhubaneswar, Odisha (Bachelor of Information Technology, GPA: 3.3/4.0)

Relevant Coursework-RDBMS, Java, Algorithms, Software Eng. Computer Networks

July 2009 – May 2013

Technical Qualifications

- Languages Java, Python, SQL, JavaScript, HTML 5, Linux
- Technical Skills Docker, Google Cloud Platform, AWS, AWS Lambda, Pandas, APIs, Git, NumPy, JSON
- **Machine Learning Techniques** linear regression, Logistic regression, Random Forest/Decision Tree Classifier, K-Means, Apriori Algorithm
- Soft Skills Team Leadership, Project Management, Punctual, Goal Oriented, Communication

Technical Experience

Teaching Assistant - Database Systems, UNC Charlotte

Jan 2020 - Present

• Assist with grading, tutoring students, software installation as needed for students, help with proctoring exams, maintain office hours and other assigned duties

Tata Consultancy Services, Mumbai, India - Business Process Lead

Oct 2017 - July 2019

- Led a team of 10 responsible for project deliverables, workstream allocation and training of team members
- Managed the entire Internet Banking Portal for Central Bank of India starting from requirement gathering to deploying the module in production on a single day
- Developed tax modules using Java, Soap API, EJB framework to be implemented to the Internet Banking module
- Created Multiple instances of Oracle Webservers (OHS) using Oracle Fusion Middleware
- Added functional Index and SQL Subqueries in the production database which reduced the query time by 80 percent
- Worked with DBA team to implement important Indexes and **Triggers to prevent loss or alteration of data** in the production database

Infosys Limited, Pune, India - Technology Analyst

Aug 2016 – Sept 2017

- Lead the Campaign Pro project to **build efficient campaigns** using CampaignPro tool that took **25% less time to execute**
- Handled client interaction for a specific business tool as a Database Analyst and POC
- Extracted/validated data and provided solutions to the business and marketing teams using SQL developer
- Tasked with campaign management and developed campaigns as a campaign builder using for TNT/FedEx

Capgemini, Pune, India - Associate Consultant

Jun 2013 – Aug 2016

- Managed end-to-end development cycle encompassing requirement analysis, functional studies, application design, and development estimations
- Worked on developing production models responsible for the generation of credit scores for TransUnion account in C++

Personal Projects:

- E-Commerce Data Analysis: https://github.com/panda002/Fall-2019-KDD-Project
 Implemented **Python and Data Science** concepts to produce business insights from the E-Commerce data set
- Personal Portfolio Website using HTML and CSS https://sidharthpanda.com