Kenneth Jones

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EDUCATION

Stevens Institute of Technology, Hoboken, NJ

May 2024

Master of Science in Computer Science GPA: 3.7

<u>Coursework</u>: Web Programming, Data Mining, Machine Learning, Cloud Computing, Business Info & Analytics, Financial Risk Management, Marketing Analytics, Database Management System, Agile Software Development, Statistical Analytics

REVA University, Bangalore, India

Aug 2016 - May 2020

Bachelor of Technology in Computer Science GPA: 3.7

SKILLS

- Programming Languages: Python, Java, PHP, C, JavaScript, R, SAS
- Web Development: HTML5, CSS, NodeJS, Flask, Django, React, XML
- Database Management System: MySQL, Oracle DB. MongoDB, Redis
- Tools and Technologies: TensorFlow, Keras, NumPy, Scikit-Learn, Data Modelling, SQL, Exploratory Data Analysis and Visualization, ML Pipeline, NLP, Recommendation Systems, Time Series Analysis, Git, RESTful API, Linux, Algorithms, Data Structures, MATLAB, Pandas, AWS, Cloud Computing, Kubernetes, CI/CD, Machine Learning, Tableau, SOAP API, Portfolio Optimization, Risk Metric & Analysis, Amplitude, Apache, Jenkins, JIRA, GraphQL, Redux, FireBase
- Certifications: AWS Certified Developer Associate (In progress), Machine Learning by Andrew Ng, ML Ops by DSD
- Roles: Network Officer @ Google Developer Student Club (GDSC)
- Publication: Kannada Kali

EXPERIENCE

STEVE MADDEN, Long Island City - Analyst

Jun 2023 - Present

- **Generated comprehensive reports** utilizing SQL and implemented data visualization techniques with Qlik and Power BI focusing on stakeholders and Retail metrics across all departments
- Acted as a liaison between development & product team and fixed bugs pertaining to Mexico Retail/E-com operations
- **Drove** and **challenged business units** on projects to ensure successful execution using InfoR M3(Java, RPG) and WMi, optimizing data integration and quality processes throughout the entire data lifecycle.

COGNIZANT TECHNOLOGICAL SOLUTIONS Pvt Ltd, Bangalore - Process Specialist

Apr 2021 - Mar 2022

- Developed Grammar for Kannada; data used to train Voice Assistant increasing precision by 6% and accuracy from 86
 89%
- Computed data pre-processing of tier-2 language and engineered data pipeline
- Evaluated model **regression runs and induced data** to upgraded analysis protocol and efficiency improvement by 5%

EASYECOM Pvt Ltd, Bangalore - Software Engineer

Aug 2020 - Apr 2021

- Developed and integrated E-Com stacks (Marketplaces and Carriers) Walmart, DHL & FedEx to push delivery order rates by 13% thus increasing flexibility for over 5000 orders per day for native SaaS environment
- Established REST & SOAP APIs and **designed optimizing methods** for native software with 3rd party apps for **expediting usage by 10%**, pertaining to e-commerce, logistics, consumer data, inventory, for XML & JSON Data
- Spearheaded and launched Amazon Selling Partner-API(SP-API) for new US and EU clients, maximizing sales by 5%
- Accelerated instrumental bug fixes and revamps for client-specific requirements, for backend personalization

QUADRATYX Pvt Ltd, Hyderabad- <u>Data Analyst Intern</u>

Jan 2020 - Apr 2020

- Orchestrated a POC for data mining report using Camelot & Tabula in Python for lead generation (XML &JSON)
- Processed and optimized text utilizing Beautiful Soup and other 3rd Party Software (Search, Extract, Store) for clientele
- Enhanced a generalized domain-independent proprietary NLP project involving **Django and MySQL** focusing on frontend UI and back-end data storage, to **reduce workforce by 45%** and **time consumption from days to hours** using semantic analyzer and emotion recognizer implemented as a potential client solution

ACADEMIC PROJECTS

Twitter Text Mining

Aug 2019 - Dec 2019

- Solved a logistic regression problem to calculate most used words during a time frame using Python and MatPlot
- Adopted Word-Vector GLoVE model to run logistic regression and K-mapping; potential ML (ops) deployment on AWS
- Standardized a custom dataset and had the ML model perform with an accuracy of 94% with Graph visualization