Sumit Tamgale

stamgale@hawk.iit.edu · (312) 687-3088 · sumitbt.github.io · linkedin.com/in/sumitbt · 3307 S Wallace St, Chicago IL, 60616

EXPERIENCE

BLUE CROSS BLUE SHIELD ASSOCIATION

Chicago, IL

Programmer - Enterprise Data Services

Fall 2019 - Present

- Improved the overall data exchange efficiency by 30% using dynamic attribute caching
- Used generic sanity checks and exception handling on multiple levels to improve the accuracy by 20%
- Increased the security and reliability of the platform by forcing secure key exchange for RSA encryption

Intern - Enterprise Data Services

Summer 2019

- Reduced reporting-data validation time by 60% using a dynamic rule engine implemented in a python package
- Used dynamically configurable generic connector methods to increase scalability and maintainability
- Eliminated the database query execution bottleneck using multi-threaded controller-dispatcher architecture

SARVAHA SYSTEMS

Software Engineer

Pune, India

- May Aug 2018 • Reduced the human input required by 30% using automated conversational models in a customer-support chatbot system
- Improved scalability and flexibility of the chatbot by incorporating modular design in the system with minimal rework
- Significantly improved the applicability by implementing generic data connectors using standard NLP models

Software Engineering Intern

Spring 2018

- Reduced filter time by 40% using targeted deep learning models to transform raw data into JSON format
- Achieved a minimum F1 score of 0.87 for the models using an ensemble architecture of neural network and CRF model
- Enabled overtime accuracy gain by implementing iterative learning at multiple levels of the ETL operation

SWISH TECH

Pune, India

Web Development Intern Nov 2016 - Apr 2017 Achieved practically 0% data loss in beacon data transmission by implementing active listeners to monitor RESt API calls

- Enabled device authentication without any additional transmission load by utilizing basic authentication tokens
- Reduced effective data storage by 25% by performing analytics and sampling on the transmission data in real-time

EDUCATION

Illinois Institute of Technology

Chicago, IL

Master of Computer Science

Fall 2018 - May 2020

• Coursework: Advanced Algorithms, Machine Learning, Computer Vision, Software Architectures, OO-Application Development, Advanced Databases, Geospatial Visualization, Software Project Management, Cloud Computing, NLP SGGS Institute of Engineering and Technology Nanded, India

Bachelor of Technology - Computer Science & Engineering

Fall 2014 - May 2018

 Major Coursework: Data Structures, Algorithms, Statistics, Calculus, Database Systems, Operating Systems, Software Engineering, Unix Systems, Networking, Machine Learning, Discrete Mathematics, Computer Architecture, Cryptography

PROJECTS

DISGUISED FACE CLASSIFICATION MODEL (Link to code, Link to paper)

Aug - Dec 2017

- Increased the accuracy 8% using k-fold cross validation combined with filtered sampling of the training dataset
- Enabled disguised face classification by training the deep convolutional neural network on custom curated robust dataset
- Proved the applicability of the model to ATM fraud-transaction detection and prevention using simulated environments

CATEGORY BASED VIDEO EXPLORER (Link to problem)

- Enabled video categorization by implementing stacking of decision tree classifiers for data scraped from web pages
- Reduced the server load by 80% using the original host servers to stream the videos and active resource validation

CHESS CLOCK SIMULATOR (Link to code)

- Achieved zero latency by utilizing event listeners to control the clock synchronously in a single threaded environment
- Improved robustness and security by embedding the simulator in Java applet to run in browsers

LANGUAGES AND TECHNOLOGIES

- Languages: Proficient in Java, Python, C; familiar with C++, JavaScript, SQL, PHP, R
- Frameworks: Proficient in Spring, jQuery, Bootstrap, Flask; familiar with AngularJS, Node.js, TensorFlow, RASA
- Technologies: Proficient in Git, MySQL, Unix/Linux; familiar with AWS, Docker, Elasticsearch, Oracle DB, Android
- Skills: Proficient in Object-Oriented Programming, Machine Learning, REST API; familiar with NLP, Computer Vision

HONORS AND AWARDS

- Best Paper Award IEEE International Conference on Computational Intelligence and Computing Research 2017
- Winner Smart India Hackathon 2017, Ministry of Science and Technology, Govt. of India
- Winner C Brain 2017, 2018 The annual inter-college programming competition
- Runner up Code-em-gamble 2016 An intra-college programming competition
- Ranked 549 & 686 globally in CodeVita 2016 round 1 & 2 respectively

Last edit: 11/16/2019