Abhishek Revadekar

New York, United States · abhirevadekar@gmail.com · +1 (934) 221-8531 · LinkedIn · Github

EDUCATION

Stony Brook University

Stony Brook, New York

Aug 2022 - May 2024

Coursework: Natural Language Processing, Operating Systems, Databases, Computer Vision; Algorithms Group.

University of Mumbai

Mumbai, India

Bachelor of Technology in Computer Engineering | GPA: 9.1/10.0

Master of Science in Computer Science | GPA: 3.7/4.0

Coursework: Data Structures & Algorithms, Software Engineering Principles, Big Data Analytics, Distributed Systems.

Aug 2017 - May 2021

EXPERIENCE

Stony Brook University

Stony Brook, New York

May 2023 - Present

Research Assistant - Operating Systems

- Designed an AFL based TrustZone kernel fuzzer for the secure world in ARM Trusted Execution Environment.
- Built custom Trusted Applications in C, for OPTEE and tested buffer overflow vulnerabilities using address sanitizers.
- Analyzed kernel image binaries using Angr.io and Ghidra, and studied the kernel MMU configuration.

Stony Brook University

Stony Brook, New York

 $Research\ Assistant\ ext{-}\ Human\ Computer\ Interaction\ ext{-}\ EyeCanDo$

Jan 2023 - Dec 2023

- Improved EyeCanDo iOS app's eye tracking calibration by 56% with ARKit and OpenCV for homography.
- Performed extensive task-based trials in controlled environments with volunteer patients diagnosed with ALS.
- Trained BERT and T5 LLMs on distributed GPU clusters for phrase-level gesture typing using CUDA.

BNP Paribas

Mumbai, India

Software Engineer

Jan 2021 - Jun 2022

- Led critical updates for On-demand Cash Pooling enhanced interest consolidation strategy for 8 enterprise clients valued at over \(\forall 10\)M, by integrating lending/borrowing limits and automated reporting with secure email notification.
- Initiated effective risk mitigation to attain a 1-week incident resolution and patch delivery in the Apache Log4j crisis.
- Adopted Agile workflow to develop data handling APIs in Java, as well as migration & structure validation scripts for 400+ tables in JGestab, supporting form integrity across BNPP's network.
- Created UNIX jobs for file structuring and SHA-256 validation, cutting human error and packaging time by 75%.

Projects

Raft-Based Distributed Fault-Tolerant Key/Value Storage System | C++, Cmake, Python, Linux.

- Implemented RPC-based leader election, heartbeat and consistent logging features of the Raft consensus algorithm, for robust communication and fault tolerance.
- Achieved a leader election time of less than 500ms, meeting the performance standard in a distributed network.

DataSurge: A Real-Time Data Pipeline | Python, Flask, React, D3.js, Celery, Apache Kafka, MongoDB, Docker.

- Engineered a full stack web app in Flask-React, with Kafka for live stream processing, and containerized deployment.
- Facilitated distributed processing for data transformations with Celery, and utilized **D3.js** for visualizations.

Cyberbully Detection System | Python, Django, REST, Nginx, Gunicorn, React, SQLAlchemy, Redis, Deep Learning.

- Designed a web dashboard in Django/React to **detect hate speech in tweets** using Twitter API with sentiment analysis.
- Integrated Twitter OAuth handlers, MySQL database storage, and Redis caching for efficient API management.

SKILLS

Languages: Python, Java, C/C++, Swift, JavaScript, HTML/CSS, Bash.

Frameworks/Libraries: Flask, Django, PyTest, Spring Boot, Maven, JUnit, Node.js, D3.js, React, Angular, Selenium.

Databases: PostgreSQL, MySQL, MongoDB, Apache Kafka, Hadoop, PySpark.

Machine Learning: PyTorch, Tensorflow, Keras, sklearn, Matplotlib, pandas, NumPy, OpenCV, CUDA. **Development Tools:** Git, Jira, VS Code, Xcode, Linux, Docker, AWS - S3, EC2, Lambda, API Gateway.

Accomplishments

Publications: 5 research papers in Machine Learning \cdot 55 citations \cdot Google Scholar.

Awards: "Best Paper Presentation" Award - ICCICT 2021 · "Best Paper" Award - ICSPC 2021.