Ryan Sequeira

Curriculum Vitae



Profile

Former research scholar with three years of experience in Deep Learning, NLP and Network Science. Experienced in working with large and distributed teams as a backend developer, integrating cloud applications on a cloud security project.

Experience

Jan 2013 – Jul 2015 Senior Software Engineer

Pune, India Persistent Systems

Palerra LORIC Cloud Security framework

Palerra LORIC (acquired by *Oracle* in 2016) is a SAAS product that provides threat detection, predictive analytics, security configuration management and automated incident response and remediation into a single solution for cloud applications. Achievements:

- Contributed to the backend data ingestion and data processing framework from cloud applications like AWS (CloudTrail), Box and Salesforce.
- Contributed to the automation framework using the native cloud application's REST API. This enabled users to apply recommended security settings on their cloud apps directly through LORIC.
- Contributed to the LORIC Java REST API used by the front-end to query relevant information from the NoSQL dababase (Cassandra) and populate the dashboards.
- Improved the framework through code optimization, critical bug fixing and implementing requested feature.

TNPM Product Engg India Pune SEZ

Test and Benchmark in-memory, distributed and open-source databases as a replacement for Oracle Database to reduce the cost and improve performance (i.e. latency due to data aggregation) of drill down analysis of time-series data. After a preliminary feature comparison and benchmarking KairosDB, an open-source database, was selected as a replacement.

Achievements:

- Performed a detailed feature to feature comparison of the in-memory databases, in-memory data grids, columnar databases and time-series databases.
- $\,\circ\,$ Validated and rejected certain claims made by the different products.
- Contributed to the testing and benchmarking framework.

Education

	Indian Institute of Technology Patna Ph.D. in Computer Science and Engineering Not Continued
	Indian Institute of Technology Patna Masters of Technology in Computer Science and Engineering <i>CGPA 9.61, Rank 1</i>
	Relevant Courses: Network Science, Artificial Intelligence, Natural Language Processing, Deep Learning
Jul 2008– Jun 2012 Pune, India	University of Pune Bachelor of Engineering in Information Technology First Class with Distinction
	Relevant Courses: Design and Analysis of Algorithm, Data Structures, Computer Networks, Theory of Computation
2008	Maharashtra State Board of Secondary and Higher Secondary Education Higher Secondary Education <i>First Class with Distinction</i>
2008	Maharashtra State Board of Secondary and Higher Secondary Education Secondary Education First Class with Distinction

Sabbaticals

Jul 2015 – Jun 2016 Preparation for Graduate Aptitude Test in Engineering (GATE) 2016. Secured AIR (All India Rank) of 719.

Jul 2020 – present Personal reasons (during COVID-19 lockdown Mar 2020 – Oct 2020). Currently looking for Machine Learning based jobs.

Publications

- Jul 2021 SELE: RSS Based Siamese Embedding Location Estimator for a Dynamic IoT Environment [*IEEE Internet of Things Journal* (Scopus cite score: 12.6)]
- Jun 2021 Joint Localization and Radio Map Generation using Transformer Networks with Limited RSS Samples [*IEEE International Conference on Communications Workshops* (h5-index: 25)]
- Oct 2019 A Large Scale Study of the Twitter Follower Network to Characterize the Spread of Prescription Drug Abuse Tweets [*IEEE Transactions on Computational Social Systems* (Scopus cite score: 3.9)]
- Jul 2019 A Multistage Deep Residual Network for Biomedical Cyber-Physical Systems [*IEEE Systems Journal* (Scopus cite score: 7.4)]
- Jan 2019 Where Should One Get News Updates: Twitter or Reddit [Online Social Networks and Media (Scopus cite score: 4.1)]

Awards and Achievements

- Sep 2018 Institute Proficiency Prize IIT Patna for the best Project Work in M.Tech CSE Department.
- Mar 2016 All India Rank 719 Graduate Aptitude Test in Engineering.

Dec 2014 2nd Runners up in Race2Insights Analytics Competition – Persistent Systems Limited.

Computer Skills

Programming Languages

Advanced JAVA, PYTHON Tools Intermediate SQL, NoSQL, Git, Amazon Web Services (AWS), Maven Advanced Tensorflow, Keras, NetworkX, REST Technologies Intermediate Linux, Cassandra, Hadoop

Languages

English Advanced

Hindi Advanced

German Elementary *Basic words and phrases only. Studied as part of high school curriculum* Konkani Mother-tongue