# Ryan Sequeira

Curriculum Vitae

Vyasanagar Mangalore - 575004 (a) +91 997 046 2588 ⋈ ryanseq2016@gmail.com 🗓 seqryan.github.io in seqryan seqryan S ryan\_logs **DOB**: 16 August 1990 Nationality: Indian Marital Status: Single



# 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, a SAAS product, provides threat detection, predictive analytics, security configuration management and automated incident response and remediation into a single solution for cloud applications

#### Achievements:

- o 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.
- Validated and rejected certain claims made by the different products.
- Contributed to the testing and benchmarking framework.

# Education

Jul 2018 – Jul 2020 Indian Institute of Technology Patna

Patna, India Ph.D. in Computer Science and Engineering

Not Continued

Jul 2016 – Jul 2018 Indian Institute of Technology Patna

Patna, India Masters of Technology in Computer Science and Engineering

CGPA 9.61, Rank 1

Relevant Courses: Network Science, Artificial Intelligence, Natural Language

Processing, Deep Learning

Jul 2008- Jun 2012 University of Pune

Pune, India Bachelor of Engineering in Information Technology

First Class with Distinction

Relevant Courses: Design and Analysis of Algorithm, Data Structures, Computer Networks, Theory of Computation

Jul 2016 – Mar Maharashtra State Board of Secondary and Higher Secondary Education

2008 Higher Secondary Education

Pune, India First Class with Distinction

Jul 2016 – Mar Maharashtra State Board of Secondary and Higher Secondary Education

2008 **Secondary Education** 

Pune, India 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 Silver Medal IIT Patna for the academic year 2017-2018 M.Tech CSE for Standing  $\mathbf{1}^{st}$  in M.Tech CSE Department

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,  $\operatorname{REST}$ 

**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