# Ryan Sequeira

## Education

2016–2018 Masters of Technology, Computer Science and Engineering Department, Indian Institute of Technology, Patna, CGPA – 9.61.

Relevant Course work: Network Science, Artificial Intelligence, Natural Language Processing, Deep Learning

2008–2012 **Bachelor of Engineering, Information Technology**, *University of Pune*, Pune, *Percentage* – 66.73%.

First Class with Distinction

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

2008 **Higher Secondary Education**, Maharashtra State Board of Secondary and Higher Secondary Education, Pune, Percentage – 76.00%.

First Class with Distinction

2006 **Secondary Education**, *Maharashtra State Board of Secondary and Higher Secondary Education*, Pune, *Percentage – 78.66%*.

First Class with Distinction

## Areas of Interest

Network Science

Deep Learning

Stochastic Models

#### **Publications**

First Author A Large Scale Study of the Twitter Follower Network to Characterize the Spread

of Prescription Drug Abuse Tweets [IEEE Transactions on Computational Social

Systems]

Contribution A Multistage Deep Residual Network for Biomedical Cyber-Physical Systems [IEEE

Systems Journal

Contribution Where Should One Get News Updates: Twitter or Reddit [Online Social Networks

and Media

#### Awards and Achievements

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

## Work Experience

2013–2016 Senior Software Engineer, Persistent Systems Limited, Pune.

Worked as Big Data Developer, with experience in open-source technologies like Hadoop (distributed file system and cluster-computing framework), Apache Cassandra (distributed NoSQL database) and Apache Spark (distributed in-memory cluster-computing framework).

#### 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 such as Microsoft Office 365, Salesforce to infrastructure like AWS.

#### Contributions:

- Actively contributed to the back-end data ingestion and data processing framework.
- Designed proof of concepts to test cloud application integration with the framework.
- Improved the framework by optimizing the code and fixing critical bugs.
- Independently explored cloud applications and Cassandra NoSQL database and facilitated their implementation through knowledge sharing.

#### TNPM Product Engg India Pune SEZ

Test and Benchmark different Databases as a replacement to Oracle, to reduce the cost and improve performance (i.e. latency due to data aggregation) for querying time-series data. The project required comparing databases and after a preliminary feature comparison enlist a candidate for each of the categories, to be tested and benchmarked. KairosDB, an open-source database was selected as a replacement. Contributions:

- 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.

## Computer skills

Programming Languages

Basic SCALA

Intermediate C

Advanced JAVA, PYTHON

Tools

Intermediate Hadoop, Apache Spark, REST, Amazon Web Services (AWS), MySQL

Advanced Cassandra, Linux, Git, Maven

Languages

English Advanced

Hindi **Advanced** 

German **Elementary** Basic words and phrases only

Konkani Mother-tongue