

## Anoop Kunjuraman

---

Dallas, TX   **Phone:** (215) 285-0498   [anoopengineer@gmail.com](mailto:anoopengineer@gmail.com)   <https://anoop.kunjuraman.com>

### Synopsis

Software engineering leader with 14 years experience is creating and leading great teams. Proven track record in leading mission critical programs with strict budgets and regulatory controls.

- Cloud migration & driving cross organization technology transformation.
- Implementing petabyte scale, data centric, mission critical applications.
- Building distributed, fault tolerant, scalable platforms.
- Driving organizational change to become a talent magnet. Hiring and retaining the best and diverse talent.
- Multi domain experience – consumer electronics, big data, full stack, cloud governance, security, data risk management
- Loves coding – primarily with Python & Javascript

### Education

*Master of Science, Software Systems, 2010 – 2012*  
Birla Institute of Technology & Science (BITS), Pilani, India

*Bachelor in Technology, Electronics & Communication, 2002 – 2006*  
University of Kerala, India

### Patents

1. Techniques to deploy an application as a cloud computing service *US Patent 10635437*
2. System and method for cloud-based analytics *US Patent 10637846*
3. Testing an application in a production infrastructure temporarily provided by a cloud computing environment *US Patent 10223242*
4. Testing an application in a production infrastructure temporarily provided by a cloud computing environment (addendum) *US Patent 10394696*

### Experience

*Senior Manager, Software Engineering* 2015 – current  
Capital One Home Loans & Auto Finance Data Engineering, Plano, TX

- Hiring, mentoring and performance management of an amazing data engineering division.
- Driving customer focus, engineering excellence and cost efficiency across org.
- Responsible for the Capital One fast data platform.
- Data platform implemented with micro-services in Go lang, Cassandra, Mesos, Kafka, other open source and home grown solutions.
- Empowered business with realtime operational and risk metrics.
- Implemented data products ecosystem using open source (Jupyter notebooks, Apache Airflow), home grown applications and vendor tools to help data analysts and data scientists derive meaningful insights.
- Presented in AWS:ReInvent 2019 and Tableau Conference 2019.

*Senior Consultant, Data Engineering* 2012 – 2015  
Comcast Cable, Philadelphia, PA

- Managed onsite and offshore data engineering teams
- Implemented big data pipeline to analyze logs from millions of set-top boxes in AWS

- Enabled business to gather realtime intelligence from production and drive customer satisfaction

*Senior Design & Development Engineer/Specialist Engineer*

2006 – 2012

Tata Elxsi Ltd, India

- Leading development teams working on multiple embedded R&D projects
- Worked on embedded softwares for phones (J2ME), Android Set-top boxes and OCAP/MHP specifications

## **Certifications**

AWS Certified Solutions Architect - Associate – Feb 2018

Sun Certified Java Professional (Sun Microsystems) – Jul 2008