# ARUN KUMAR SILIVERY

Department of Computer Science & Engineering, University College of Engineering, Osmania University, Hyderabad, India.

Email: arunsilivery@osmania.ac.in https://iarunsilivery.github.io/arunsilivery.github.io

### **Education**

- Ph.D. in Artificial Intelligence, joined in the year 2018 (expected 2022). (University College of Engineering) Osmania University, Hyderabad, India.
- M.Tech. in Computer Science & Engineering,
   (2014-2016) First Class With Distinction,
   Jawaharlal Nehru Technological University, Hyderabad, India.
- B.E. in Computer Science & Engineering,
   (2008-2011) First Class,
   (Vasavi College of Engineering), Osmania University, Hyderabad, India.

## Work experience

- Network Administrator (Contract) March 2012-Present
  - o Organization: Osmania University.
  - o Duties included: Handling online servers, development of applications.
- Developer & Co-founder (October 2017-Present)
  - o Organization: Rida Info Tech LLP,
  - o Duties included: Resolve customer issues, Website UI designing, Application development and deployment.

## **Research interests**

- Artificial Intelligence
- Computer Vision
- Deep Learning
- Natural Language Processing
- Neural Networks
- Machine Learning
- Data Encryption
- Neuroscience and cognitive psychology

#### **Skills**

- Programming (C#, Python, SQL, HTML)
- Website UI (Bootstrap, jQuery, CSS)
- System Infrastructure (Experienced in building and maintaining networks infrastructure and managing servers)

## **Other Activities**

- Co-founder of M/S Rida Info Tech LLP.
- National Cadet Corps (NCC) "B" Certificate
- Hobbies (Photography)

#### **Publications**

- Arun Silivery: A Scalable Approach for Encrypted Query Routing on Encrypted Databases "IJSRSET 2017 | Volume 3 | Issue 8 | Print ISSN: 2395-1990 | Online ISSN: 2394-4099.
- Arun Silivery: Implementing Cognitive Apps Based Key Generation System in 2017 "
  IJSRCSEIT | ISSN: 2456-3307 | Volume 2 | Issue 6 "
- Arun Silivery: A Machine Learning Approach for Secure Intrusion Detection in Wireless

  Sensor Networks "IJRASET "ISSN: 2321-9653 | Volume 5 | Issue XI "

(Arun Kumar Silivery)