# **Arvind Sharma**

+91-9176076208 | karvind1998@gmail.com | linkedin.com/in/arvindsharma18

#### **EDUCATION**

#### **SASTRA Deemed to be University**

Thanjavur, Tamil Nadu

Bachelor of Technology in Computer Science Engineering

June 2020

- Cumulative GPA: 8.5411
- Awards & Honors: Dean's Merit List for top 10 percent in Academic Year 2016-17,2017-18,2018-19,2019-20;
- Selected Coursework: Programming in C++, Data Structures, Digital Image Processing, Data Mining and Warehousing, Machine Learning Techniques

#### **TECHNICAL SKILLS** (\*Hands-On exposures, not necessarily expert)

Languages: Python, Java, C++, YAML

Frameworks/Packages: NumPy, Pandas, scikit-learn, transformers, Tensorflow, Pytorch, NLTK, matplotlib, plotly, beautifulsoup4,

Docker, Kubernetes, FastAPI, Springboot, Postgresql, Git, Helm Charts, kafka-python

**Cloud Platform**: AWS (EKS, EC2, Cloud Formation, ECR, IAM, S3), GCP (GKE, Cloud Vision API) **Developer Tools**: MS-Excel, VSCode, Anaconda, GitLab/Github, Swagger editor, Postman

## **WORK EXPERIENCE (2+ years)**

#### **Tata Consultancy Services**

Chennai, Tamil Nadu

October 2020 - Present

Selected Project Experience:

Systems Engineer

- Corporate Labs (STIL & CMI Rapid Labs), TCS (July 2021 Present)
  - Implementation and Documentation of NLP based use cases in Sales and Technology Innovation Lab (STIL)
  - In Rapid Labs, worked on rapid state of art Machine Learning and Deep Learning models (NLP, Image Processing/Computer Vision, Graph NN) for POCs and use cases for various Clients in Communication Media and Information Unit of TCS.
  - In Rapid Labs, also worked on: DevOps, Data Analytics, 5G, Springboot and studied various emerging technologies.
- Telefonica, UK (December 2020 June 2021)
  - Took responsibility for monitoring of Big Data modules, which provides key insights about the customers.
  - Part of production upgrade Team, took responsibility for Analytics Application's compatibility with upgraded Environment.

# Universitat Autònoma de Barcelona

Barcelona, Spain

Research Intern, Centre de Visió per Computador

February 2020 - July2020

Exchange Student Program for Final Semester Project.

Selected Project Experience:

- Acquisition of Hyper Spectral Images and Pre-Processing
  - Processing and collection of Multiple Bands belonging to different spectral intensities to form an Image Band Cube.
- Semantic Segmentation Network for Classification
  - Trained U-Net model with Band Cube of an Image and its corresponding Annotated Images as Inputs.

BroadSoft Chennai, Tamil Nadu
Intern November 2017 – December 2017

Got hands on experience with Software Development Life Cycle. Worked under Development team.

## **EXTRACURRICULAR ACTIVITIES**

Turing Club (Machine Learning Club of SASTRA)

Member

Thanjavur, Tamil Nadu
June 2019 – July 2020

SCORE (SASTRA Community Outreach Program)

Thanjavur, Tamil Nadu

Member

August 2016 – July 2020

**Computer Society of India** 

Thanjavur, Tamil Nadu August 2018 – July 2020

Member

## <u>ADDITIONAL</u>

- Cricket player having represented school teams and club teams in State level tournament. Football player having represented school for Inter-School tournament. Follow Badminton, Tennis and Mixed Martial Arts, Motor Sports closely.
- Hobbies include Sketching, Movies and Theater, Photography, Music and Books.