

WINS GOYAL

+1 (352) 871-3689 | ✉ winsgoyal@ufl.edu | 📄 (w1nsg0yal) | 🌐 (winsgoyal)

EDUCATION

- University of Florida**, Gainesville, Florida Aug 2019–Dec 2020
Master of Science - Computer Science, Herbert Wertheim College of Engineering GPA: 3.89/4.0
 - *Courses:* Distributed Operating Systems, Analysis of Algorithms, Database Systems and Implementation, Mathematics for Intelligent Systems, Machine Learning, Projects in Data Science
Indian Institute of Technology (IIT) Jodhpur, Rajasthan, India July 2011–May 2015
Bachelor of Science, Computer Science and Engineering
 - *Relevant Courses:* Complex Networks, AI & Pattern Recognition, Image Processing, Operating Systems

TECHNICAL SKILLS

- **Proficient:** Python, C++, Java, Elixir, Ruby, R; **Web Technologies:** JavaScript, React.js, Node.js, HTML/CSS
- **Database / Streaming:** PostgreSQL, MongoDB, Airflow, Cassandra, Spark, AWS Redshift, AWS S3
- **Framework / Platforms:** Django, Phoenix, Flask, Ruby on Rails, Dockers, Gtest, Spyder, Jupyter, CLion
- **ML/NLP:** SpaCy, OpenIE, TensorFlow, PyTorch, OpenCV2, Numpy, Scikit, Pandas, Matplotlib, MATLAB

PROFESSIONAL EXPERIENCE

- Jr. Research Engineer, IoTSPACE Pvt. Ltd.**, Maharashtra, India Jan 2018–Apr 2019
 - Enhanced data security by ~80%, by encoding the MQTT protocol over a Mesh topology of IoT products.
 - Solved *brown-out memory flush* and failure tolerance issues to prevent data loss on Raspberry Pi 3 & Arduino.
Software Engineer, Voylla Fashions Pvt. Ltd., Rajasthan, India May 2015–Dec 2016
 - Lead a team of 3 in developing an interactive web-app - '**Virtual Try-On**' - to virtually try jewelry online.
 - Devised a **Data Centralization process** by ETL mechanisms to act as feed to the Data Visualization tools.
 - Automated and standardized ~70% of image-editing task of accurately fitting Jewelry images on Model images increasing the output of Image-processing team *from 100 images/day to 1000 images/day*.

GRADUATE RESEARCH WORK

- EdgeVPN (Open Source), Adv. Computing & Info. Systems (ACIS) Lab** May 2020–present
 - Upgraded Tincan and WebRTC files of P2P-based VPN Software, and integrated new WebUI & WebService.
Graph-to-text Representation, Data Science Research (DSR) Lab May 2020–present
 - Implemented Variational Auto-encoder with Attention based Seq2Seq models to measure the accuracy of Sentence-Triples-Sentence conversion using *SpaCy*, *NLTK*, *OpenIE* & *pySpark* on large Wiki Dumps.
Hypotheses Generation, Data Science Research (DSR) Lab Jan 2020–Apr 2020
 - Designed evaluation metrics for Query Inferencing over DARPA provided Knowledge Base (KB) generating more coherent and generalized hypotheses using *pre-trained Embeddings* & *TF-IDF scores*.

PERSONAL / ACADEMIC PROJECTS

- Data Engineering Nanodegree, Udacity** July 2020–present
 - Modeled a cloud data warehouse to optimize data analytics for the music-streaming app.
 - Configured and debugged production data-pipelines with Airflow and star-schema architecture.
Ensemble Learning model for Optical Character Recognition Nov 2019–Dec 2019
Course Project, Fundamentals of Machine Learning, University of Florida
 - Enhanced the preprocessed input by extracting character contours using **shape-context descriptor algorithm**.
 - Achieved ~96% recognition accuracy implementing KNN model fed with PCA-applied character images.
Actor Model Applications in Distributed Systems Sep 2019–Dec 2019
Projects in Distributed Operating Systems, University of Florida
 - Successfully implemented a paper on '**Resilient Tapestry Overlay**' using backpointers incorporated DHTs.
 - Analyzed '**Gossip Algorithm**' performance on different large network topologies. Established web-sockets with Genserver architecture for Twitter Engine simulator using ETS Storage and Phoenix framework.
Self Driving Car Engineer, Udacity Jan 2017–Dec 2018
 - Developed Traffic Sign Classifier, Behavioral Cloning, Extended Kalman Filters, Kidnapped Vehicle projects.

ACHIEVEMENTS / AWARDS

- #UdacityKPITScholar:** Achieved Scholarship for '**Self Driving Car Engineer**' nanodegree Jan 2017–Dec 2018
Merit-cum-Means Scholar: Achieved tuition fee waiver for best Academic performance Jul 2012–Apr 2013

EXTRA-CURRICULAR

- **Coursera Specializations:** Deep Learning Course (2017-2018), Natural Language Processing (July-Aug 2020)
 - Undertook project on '**Anatomical Brain Segmentation**' as part of the course (citing Qure.ai blog), 2017–2018
- Pioneered **First Robotics Summer Camp** at IIT Jodhpur in Summer 2013 for 8 interdisciplinary teams