

Karan Singla

Address: 2984 Donnelly
Street, Windsor, ON N9C 1L8
Mobile: 519-977-2706

Email: singlak@uwindsor.ca
Portfolio: <https://karansingla.com>
LinkedIn: [linkedin.com/in/karan-singla/](https://www.linkedin.com/in/karan-singla/)
Github: github.com/karansingla06/

PROFESSIONAL SUMMARY AND SKILLS

- **2.5+ years of full-time Software Development experience**, including 1.5 years in machine learning, natural language processing (NLP)
- Strengths include Python, big data exploration, statistics, machine learning, natural language processing, cloud computing
- **Specialization in Applied Data Science with Python** from UoMichigan through Coursera
- **Languages:** Python (Django, Falcon, Jupyter), Java, C++, HTML/ CSS
- **ML/AI Libraries:** Scikit-learn, Pandas, Matplotlib, Numpy, TensorFlow, Spark, NLTK
- **Databases:** MongoDB, MySQL, MS SQL Server
- **Process and Tools:** Azure Devops, Hadoop, Docker containers, version control using GIT, Scrum and Agile development, Linux, Json serialization

EDUCATION

Master of Applied Computing at University of Windsor, Windsor, ON. **GPA: 90** 2019-Present
Bachelor of Technology in Computer Science at IIIT, Noida, India 2013-17

WORK EXPERIENCE

Senior Software Developer at UST Global Mar 2018-Jul 2019

Intelligent Computing Environment (ICE) [Python-Falcon, Mongodb]: UST Global's machine learning, natural language processing platform for cognitive automation.

- Building RESTful APIs for text mining, named entity recognition, predictive modeling
- Integration of pre-trained models Spacy, CoreNLP, Mitie. Ability to build and train custom models with multiple text processing features
- Responsible for backend development, database design, code review, client management, collaboration with UI team, docker containers

Software Engineer at Infosys Jul 2017-Mar 2018

Migration of on-premise applications to Microsoft Cloud Azure [Python, Azure]

- Provided infrastructure, virtualization services on cloud MS Azure
- Deploying apps on virtual machines and testing after migration

Software Engineer Student Intern at Infosys Jan-May 2017

Web Developer Summer Intern at Tnine Infotech Jun -Jul 2016

ACADEMIC AND PERSONAL PROJECTS

YouTube Statistical Data Analysis [Python, Jupyter]: Analysis done on YouTube trending videos, and COVID-19 videos. Jan-Apr 2020

- COVID-19 related data mining using YouTube Data v3 API
- Data Cleaning, Processing and Visualization using Spark, Pandas, Matplotlib, Seaborn
- <https://github.com/karansingla06/YouTube-Trending-Videos-Analysis>

Credit card fraud detection, Spam Detection [personal][Python, Jupyter]: Jan-Feb 2020

- Used Kaggle credit card fraud and spambase dataset respectively
- Used Scikit-learn SVM, Naive Bayes classifiers and got accuracy of 96% and 91% respectively
- Followed the best practices of data cleaning, data exploration, feature selection, model selection, optimizing classifiers, hyper-parameters tuning, model evaluation
- <https://github.com/karansingla06/ML-AI-Projects/tree/master/MLProjects>

Admin Controlled Chatbot using Chat [Python-Django, Bootstrap]: An admin controlled chatbot where admin can make any changes to the bot through chatting and interaction. Sep-Dec 2019

- Used IBM Watson for named entity recognition to define the intents, entities, dialog flows
- Implemented REST API endpoints for the application
- Application Deployment using cloud Azure App service.
- <https://github.com/karansingla06/Admin-Controlled-VISA-Chatbot>

Multiple Characters Recognition with Tensorflow [Python, Jupyter]: Building a model to identify Canadian postal codes Sep-Dec 2019

- Used EMNIST-ByClass dataset and built the neural network with Adam optimizer function
- Used OpenCV to preprocess, segment user image and identify the multiple characters
- <https://github.com/karansingla06/Characters-Recognition-NeuralNetworks-Tensorflow>

Improving Computer Vision accuracy using CNN [personal][Python, Jupyter]: Feb 2020

- Used multiple data sources like Fashionist dataset, computer generated & real world images
- <https://github.com/karansingla06/ML-AI-Projects/tree/master/ComputerVision>

CERTIFICATIONS AND COURSES

- "Applied Machine Learning in Python" - Coursera Apr 2020
- "Applied Text Mining in Python" - Coursera Apr 2020
- "Applied Plotting, Charting & Data Representation" - Coursera Mar 2020
- "Introduction to TensorFlow for AI, ML & DL" - Coursera Feb 2020
- "Spark for Machine Learning & AI" - LinkedIn Learning Feb 2020
- "Building React and Django Apps" - LinkedIn Learning Jan 2020
- "Natural Language Processing with Python for Machine Learning" - LinkedIn May 2018
- Microsoft Certified Solutions Associate (MCSA) - Cloud Azure Nov 2017

ACHIEVEMENTS & COMMUNITY INVOLVEMENT

- **Specialization in Applied Data Science with Python** from UoMichigan through Coursera <https://github.com/karansingla06/Applied-Data-Science-Specialization-Coursera> May 2020
- **Graduate Student Representative** for School of Computer Science at UoWindsor Present
- Participation in Code To Win nation-wide competition at UoWindsor Oct 2019
- Graduate Student Society (GSS) and Indian Students Association (ISA) volunteer Sep 2019
- **Award for Performance Execution Mindset** at UST Global Apr 2019
- Volunteer in raising funds for Kerala flood victims at UST and raised \$10000 Dec 2018