

VIVEK SURESH RAJ

RECENT UNIVERSITY
GRADUATE – JAN, 2021



vivek.sureshraj@ucalgary.ca



(519)697-5131



2472 Capitol Hill Cres NW,
Calgary, AB T2M 4C2



<https://www.linkedin.com/in/vivek-suresh-raj-1119611b4/>

SKILLS

Languages:

Python, C, C++, HTML/CSS, XML.

ML-Libraries:

Tensorflow/Keras, Scikit-learn, nltk, SpaCy.

Databases:

SQL, PostgreSQL, MongoDB and Neo4j.

Tools:

Streamlit, Android Studio, VMWare

Linux:

Kali-Linux for ethical hacking.

EDUCATION

Master of Engineering - Geomatics Data science specialization

University of Calgary, Calgary, AB
Sep 2019 - Jan 2021

Post Graduate diploma program – Electronics and Embedded systems

Fanshawe College of applied science
and technology

Sep 2018 – August 2019

Bachelor of Engineering - Electrical and Electronics Engineering

Kumaraguru College of Technology,
India.

Aug 2013 – Apr 2017

SUMMARY

Recent graduate with 2 year of academic machine learning experience with university projects, course works and research works. An aspiring machine learning researcher with focus on NLP.

- **GitHub:** [vivii9630](#)
- **Personal portfolio** [click [here](#)]

CURRENT PROJECT

STABILITY ANALYSIS IN NEURAL NETWORK FOR BETTER STABLE CONVERGENCE.

October 2021 – Present

- Research on suitable statistical stability analysis methods in neural networks to achieve better stable convergence.

(Guided by Dr. Maheswari, Head of dept. of Mathematics, Kumaraguru College of technology)

EXPERIENCE – Graduate Projects

EFFECTS OF BOTTLENECK VECTOR IN CONTROLLED TEXT GENERATION OF ENCODER-DECODER MODEL

University of Calgary, Calgary, AB / September 2020 – December 2020

- Evaluated the generated texts with certain metrics and proposed suitable control methods to improve the text generation at decoder output.
- Worked on effective methods to contain latent semantic meaning of source sequence and to overcome long term dependency parsing.

[[Click here](#) for accessing the project]

TIME-SERIES PREDICTION AND GENERATION OF SINUSOIDAL FUNCTION – RNN Modelling

University of Calgary, Calgary, AB / May 2020 – July 2020

- Demonstrated idea of ‘Time-series modelling’ framework using SimpleRNNCell with TensorFlow.
- Presented results on jupyter notebook containing framework design and development of Sinewave with a set of training recipes.
- Reported the results and discussed on effects of LSTMCell for SimpleRNNCell.

[[Click here](#) for accessing the project/]

WORK EXPERIENCES

APPLICATION BASED PROJECTS

Calgary, AB / September 2019 – Present

DINO – personal voice assistant for University of Calgary.

- Performed count-vectorization with TF-IDF on web-scraped corpus for relevant feature extraction.
- Implemented cosine-similarity b/w vectors to build Rule-based voice assistant. (*Tools & packages used: pytsx3 – pyaudio driver installed, speech recognition, weather, newspaper, datetime, webbrowser, wikipedia*)

GENERATIVE AI CHATBOT WITH GPT2 MODEL – OpenAI

- Implemented pre-trained GPT2 model to generate coherent texts for question answering application. (*Submitted: 12 MAY 2021*)

HONORS & PUBLICATIONS

- **PyPi** – Python library file to compute & analyze structured DataFrame for NaN values in the dataframe. [*Licensed and Publised: [PyPi-vivek2dropoffnan v0.0.1](#)*]
- Represented ESRI event – Developed on User Interface part of webapp for developed for health industry from University of Calgary. [*Team – "You know who", February 2020*]
- Vector similarity score-based voice assistant for querying on the University of Calgary – [click here](#) for accessing paper
- Seq2seq learning based chatbot with CORNELL dataset using Encoder decoder architecture with attention layer – [click here](#) for accessing the paper
- Participated in Hackathon on “Hypothesis testing using z-score and T-test” by *MachineHack* – May, 2020.

REWARDS

DRISYAAN – VEHICLE PROTOTYPE FOR PHYSICALLY DISABLED PEOPLE

Kumaraguru College of Technology, Coimbatore, India / Aug 2016 – Apr 2017

- Developed an android application for facial recognition using GOOGLE VISION API.
- Developed and deployed the program in SoC with INTEL ATOM processor to breakout board for driving motor using L293D under supervision of Asst Prof. Kaliyappan. (Tools used: Android studio, Putty, proteus, WINSCP)

[*Awarded with department's best-project of the year, 2017*]