

Vaasudevan Srinivasan

637, Graham Avenue
Fredericton, N.B., E3B 4C2
(506) 471-3194 | vaasu.devan@unb.ca
vaasudevans.github.io

Profile Summary

Geodesy and Geomatics Graduate student in University of New Brunswick seeking a 4 month **Geomatics Development and Analyst Co-op work term**. Relevant work experience includes development using open source GIS tools and python packages, GIS analysis and building Geodatabases. Self-driven, both process and result oriented with good communication and analytical skills. Optimistic attitude, motivated, development skills and interests to learn new skills will make me an effective addition to any team.

Education

Master of Engineering in Geodesy and Geomatics, University of New Brunswick, Fredericton Sep 2018 - present

- 4.3 / 4.3 GPA with expected graduation in May 2020

Bachelor of Engineering in GeoInformatics, Anna University, Chennai, India

2014 – 2018

- Graduated in May 2018 with 8.07 GPA (on a 10 scale)

Employment Experience

Digital Technician for Prof. Maria Papaioannou, Classics and Ancient History, UNB

Sep 2018 – Mar 2019

- Creating 3D models of the Ancient Abdera site, Greece using the existing site layout and Terrestrial Laser Scanning data and LAS datasets
- Independently developing a website with the information about the project and also the reconstructed models exported from the newly learning software - Sweet Home 3D. Link: abdera.pythonanywhere.com

Student Intern – UNB Sodexo services

Sep 2018 – present

- Coordinating with a team for Catering events and showing strong communication and trained to work in a fast-paced environment; adhere to all food and health regulations and process financial transactions
- Demonstrating responsible, punctual and work-ethics during the whole time

GIS Developer – kCube Consultancy Services, Chennai, India

Jul 2017 – Jan 2018

- Analyzed and developed risk raster models using GRASS GIS and python with the accidents data for the client
- Showed communication and organizational skills in weekly meetings and daily reports to the project manager
- Displayed quick learning skills by understanding the working of advanced GIS software (GRASS)
- Showcased the application skills by implementing the concepts in both spatial and programming domain

Indian Academy of Science Summer Research Fellow – Tezpur University, Assam

May, June 2017

- Analyzed and understood the proposed codaQback computation of seismic waves in order to develop the software
- Developed a user-friendly software for batch processing and codaQback computation of Seismic waves using python (tkinter, matplotlib and scipy)
- Implemented the same software as a web app using python (django, bokeh and scipy) – Dec 2018

Coursework / Project work

GIS and Image Processing

Fredericton: KnowRouteSafety using ESRI JS API 3.28 April 2019 to present

- Compute Risk level for generated routes for selected points on map ([Link](#))

Site Assessment for Renewable Energy in New Brunswick using ArcGIS, Leaflet Nov 2019

- Made an assessment on possible sites for solar, geothermal and tidal power stations in NB

WebGIS Portal for Ponneri Taluk (India) using Django, Leaflet April 2018

- Created a web portal with the surveyed thematic information and integrated them with GIS

Drought Analysis by estimation of TVDI using GRASS GIS Mar 2018

- Assisted a Researcher with automation scripts for drought analysis

Natural Language Processing (using Python builtin modules) Sep to Dec 2018

- **Information retrieval based Chatbot**
- **Sentiment Analysis, Language Models, POS Tagger**

Predicting Occupancy using Support Vector Classification using sklearn Jan 2019

- Predicting the electrical station occupancy using the past occupant data

Python modules • cowsay • periodic elements • flames

Web applications are linked at vaasus.pythonanywhere.com | Github link: <https://github.com/VaasuDevanS>

Relevant Skills

GIS – GRASS GIS, ArcGIS, PostGIS, Leaflet, ESRI JS API

Programming Languages – Python, C, C++, Javascript, SQL, R, Bash

Python Frameworks – DataScience: Numpy, Pandas, Scipy, Matplotlib | Machine-Learning: Scikit-learn, Tensorflow
Web: Django, Requests | GUI: Tkinter | GIS: Arcpy, GRASS

Operating systems – Ubuntu-Linux (can also live with only terminal), Windows

Development Environments – Vim, Jupyter-notebook, Atom

Version Control – git

Softwares – Microsoft package, Libreoffice, GIMP

Volunteering / Managerial Roles

- **Senior Executive Member** in ‘Students Quality Council’ in Anna University 2016 to 2018
- **Fund Raiser** for ‘Siruthuligal Charity Club’ in Anna University 2017 to 2018
- **Event Organizer** during Inter-college symposium 2018

Personal Interests and Hobbies

- Chess fanatic (chess.com Rating: 1233) • Avid reader of Kalki • Solving different Rubik’s cubes