# **PARVATHY MENON**

#### **PROFESSIONAL SUMMARY**

Driven GIS Analyst with a Master's degree in Hydrogeology and specialized training in GIS. Over 3 years of experience in environmental consulting and GIS consulting roles, demonstrating strong proficiency in ArcGIS Suite, Python, and project management. Proven ability to collaborate with multi-disciplinary teams, understand project requirements, and incorporate them into GIS solutions. Skilled in creating detailed maps, conducting geospatial analysis, and providing technical support.

#### **ACCOMPLISHMENTS**

- Recreated a Detailed Map of Nova Scotia using Advanced Symbology Techniques in ArcGIS Pro.
- Customized SOPARC Field Data Collection Tool into a Smart Form with ArcGIS Field Maps.
- Developed a tool using Model Builder in ArcGIS Pro for Emergency Evacuation Analysis of a Rail Chemical Spill Scenario in London.
  Subsequently, replicated the analysis using Python code for enhanced efficiency and flexibility.
- Expanded Train Derailment Evacuation Zone Model to Address Critical Public Safety Scenarios, utilizing network analysis to allocate each resident to their designated shelter.
- Analyzed Terrain Elevation Data of North Thames River Area in North East London, Ontario with ArcGIS Pro.
- Conducted Terrain Modeling of the North Thames River Area in North East London, Ontario, utilizing raster data and geoprocessing tools in ArcGIS Pro.
- Applied Image Classification Techniques to Identify Vegetation and Impervious Surfaces in London.
- Refined Supervised Image Classification Results for London Planning District Using ArcGIS Pro.
- Developed a custom Script Tool in ArcGIS Pro to automate channel soundings and map generation for the Catfish Creek Conservation Authority, aiding in dredging operation planning and mitigating flood and erosion risks.

#### **WORK EXPERIENCE**

Esri Canada - 1 yr 7 months GIS Consultant - Contract - Toronto, ON 08/2022 - Current

- Optimized GIS data quality by implementing comprehensive data validation a verification procedures.
- Enhanced GIS data accuracy by conducting extensive geospatial analysis and validation tasks.
- Improved data accuracy by performing regular quality control checks on GIS databases.

**EnviroDesign Associates, INC.** – 1 yr 6 months Environmental Scientist - Delray Beach, USA 03/2018 - 09/2019

- Completed over 50 environmental site assessments including historical data a online database research on residential and commercial properties throughouthe State of Florida and prepared reports.
- Introduced the use of GIS software for mapping the location project Site and nearby potential environmental threats
- Georeferenced maps from archives to locate potential source of groundwater soil contamination







## WEBSITE, PORTFOLIOS

www.linkedin.com/in/parvathy-gis

## **SKILL**

**Arc GIS Pro** 

**Arc GIS Online** 

**Arc GIS StoryMaps** 

**Arc GIS Field Map Designer** 

**Arc GIS Map** 

**Quantum GIS** 

**ArcGIS API** 

**Google Map API** 

Surfer

**Microsoft Office Suite** 

**Remote sensing** 

**GPS Surveying** 

**Cartography Design** 

**AutoCAD** 

**Google Earth Engine** 

**LiDAR Processing** 

- Used GIS software to map soil and groundwater sampling location, plot groundwater contour map to predict the direction of flow of contaminant.
- Presented complex GIS information in easy-to-understand formats, facilitating communication between technical and non-technical stakeholders.
- Utilized open-source GIS solutions when appropriate to reduce overall project costs without sacrificing quality or functionality.
- Created clear and concise documentation for GIS procedures and workflows, promoting consistency among team members.

**Clemson University** - 0 years 4 months Graduate Teaching Assistant - Clemson, USA 08/2017 - 12/2017

- Delivered a range of teaching and assessment including tutorials directed towards the delivery of subject at ungraduated level, in department of earth sciences at Clemson university
- Guided students in their field work including characterization of aquifer.

**Ashoka Trust For Research In Ecology And The Environment** - 2 years 9 months GIS Associate - India 10/2013 - 07/2016

- Worked on an International Development Research Centre (IDRC) funded project with prime focus on understanding adaptation to climate change in urbanizing watershed
- Trained a team of 20 individuals on the usage of QGIS(GIS Software) for mapping and GPS applications.
- Managed a team of 4 to conduct a well census for an area of 24 sq. km and have provided analytical support with minimal supervision and drew meaningful conclusion and prepared a technical report for the same.
- Contributed to the successful completion of multiple high-profile projects through diligent attention to detail and excellent problem-solving skills.
- During my 30 month association with ATREE my duties included: Analyzed meteorological data, Analyzed lithological data, Prepared GIS maps of ground and surface water features, Monitored ground water, Monitored surface water, Conducted a well census and analyzed the data, Prepared predictive settlement map using Idrisi Terrset software.
- Participated in field data collection efforts, utilizing GPS devices and mobile applications to ensure accurate location information was captured.

#### **EDUCATION**

Master's certificate, Geographic Information Science and Cartography, Expected in 05/2024

Fanshawe College

- Graduation with Dean's Honor Roll, [Fall Semester, 2023]
- 4.1 GPA

Master of Science, Hydrogeology, 01/2018 Clemson University - Clemson, South Carolina

- Graduation with Distinction
- 3.66 GPA

Engineer's Degree, Agriculture engineering, 01/2013 Kerala Agricultural University - India

# PROGRAMING LANGUAGES

**Python** 

**SQL** Server

C#

**VBA** 

**HTML** 

CSS

**JavaScript** 

**Arcade** 

## **SOFT SKILLS**

**Data Management** 

**Attention to Detail** 

**Analytical Thinking** 

Time management abilities

**Problem-Solving** 

**Team Collaboration** 

Verbal and written communication

**Technical report writing** 

**Quality Control** 

**G Level Driver's Licence**