

Ali Forghani, PhD

linkedin.com/in/AliForghani
Github.com/AliForghani

Email: Ali.forghaani@gmail.com Tel: 626 298 4319
11316 Jollyville Rd, Apt 276, Austin, TX

SUMMARY

- Three years of industry experience in geospatial data analysis and python programming
- Awarded for a groundbreaking software for geospatial analysis of groundwater models
- Proven expertise in machine learning

EDUCATION

- PhD, Civil Engineering-Groundwater Modeling, Utah State University, June 2017
- M.Sc., Civil Engineering-Water Resources Engineering, Sharif University of Technology, Oct 2007
- B.Sc., Civil Engineering, Isfahan University of Technology, Aug 2005

EXPERIENCES

Groundwater Modeler, INTERA Inc, Austin, Texas, Aug 2017- current

- Extensively uses Python to create innovative solutions for complex water resources and mining projects
- Performs statistical data analysis on structured and unstructured data
- Awarded for development of a software for geospatial data analysis and visualization of groundwater models
- Performs numerical modeling and uncertainty analysis

Research Assistant, Utah State University, Utah, Aug 2011-May 2017

- Used Python and R to develop a Neural Networks based software to evaluate the performance of ASR wells. The study published in: www.sciencedirect.com/science/article/pii/S0022169418304645
- Implemented a C++ MPI code to run in parallel 10,000 groundwater simulations (in a cluster of computing nodes in Linux environment) to prepare the dataset for training the Neural Networks models.
- Developed a Genetic Algorithm based solution (with C++) to optimize the performance of an ASR system

SELECTED PROJECTS

- **Modflow Data processor:** A production-level software for data analysis of groundwater models
- **ASR performance estimator:** A Neural network based software to evaluate performance of ASR wells
- **Leitnerapy:** A software for learning new words efficiently based on Leitner method:
github.com/AliForghani/Leitnerapy

SKILLS

- Programming: Python (GeoPandas, Shapely, Rasterio, Numpy), Flask, C++, R, Linux, SQL, MongoDB
- Fluency in Git and GitHub for software development and maintenance
- Leadership: Successfully taught 14 Civil Engineering courses in several universities
- Presentation: Published several research papers in prestigious journals and presented at numerous conferences