Ali Soltani Nezhad

Data Analyst at Shiraz University

Shiraz, Iran | +989178361517 | alee.soltani@gmail.com

alisoltani.ir

Work experience

Data Analyst 2017-07 - 2019-09

Shiraz University

Data Analyst

BI SQL Developer

Shiraz University

Business Intelligence Project

Freelance Software Developer

Self-employed

Freelance Software Developer

Education

MSc. 2016 - 2019

Shiraz University

Computer Software Engineering

B.Eng 2012 - 2016

Hamadan University of Technology

Computer Hardware Engineering

Other Skills

Deep Learning

- worked with multiple models
- Currently working on RNN and CNNs with attention layers.

Apache Zeppelin

Linux Maintenance (LPIC -1)

Finished LPIC-1 Course from South Industrial Management Institute (Iran) (simi.ir)

License No. 2747-8328-4852-2155

Unity 2D Game Development

C# Scripting

Programming Skills

C/C++

Multi-threaded Programming

Cryptography

OpenMP/MPI

Python

2017-07 - 2018-01

2012-01 - Present

- Moderate knowledge of Pandas
- Audited a course on NLP with python

- Experience in Keras Framework
- Deep Learning Researcher

SOL and Data Extraction

Business Intelligence SQL Development Experience (6 mo.)

(#

Scripting in Unity

WF app development

Passed a course in Shiraz University (100/100)

Java

Android Development

Core Java Development

Technologies

- Deep Learning
- Keras
- Apache Zeppelin
- Apache Spark
- Apache Hadoop/HDFS
- Apache Storm
- Apache YARN
- MapReduce

Finished multiple courses on game development using Unity.
Cryptography
I have implemented multiple programs to break one-time padding and vigenere cipher using C (they had some constraints to make them breakable)
Android Development (Java)
AVR - Codevision C
ATMega16-32 C Programming
Html/CSS
http://alisoltani.ir
Languages
English
Fluent (Native)

- RDDs

- Apache Mesos

- Apache NiFi

Networks. I've used Deep Learning to do train a classifier for this project. In these couple of years I've studied and worked with different BigData handling and processing systems like Apache Hadoop, Apache Spark, Apache Zeppelin and I have experience working as a Business Intelligence SQL developer. I also Studied Text Mining, Neural Networks, Multithreaded and Multiprocessor application development, Advanced Algorithms and Software Architecture.

I've been studying English from my early childhood up until now and I have work

- As for my MS project I've worked on Sentiment Analysis on Text Data from Social

experience in the Tourism Industry.

Portfolio

I've also implemented multiple Meta-heuristic algorithms in C++ for the OPHS Problem (available on my GitHub).

- In my Bachelor years I was much into Cryptography and I loved the mathematics and probabilities that we had to work with to encrypt/decrypt data. I passed a Cryptography course on Coursera.org taught by prof. Jonathan Katz, which was from the University of Maryland. I also built a small AVR module that could be integrated into other devices to do stuff based on the temperature of that place. I also made two games as course projects, one was a simple game like tic-tac-toe using BGI in C, and the other one I made using Handles in C++ to deliver a multithreaded score, game and time system to the user.
- As my BS project, I developed a chat application for android using Java. (available on my GitHub).
- I have also implemented two algorithms to break one-time padding and Vigenere cipher encryption algorithms with few constraints (available on my GitHub). In the case of onetime padding, the constraints where a must to make the breaking possible.
- I've also made a 2D Endless Runner game using Unity (available on my GitHub).