811 Issagueena Trl, Apt 710 Central, S.C. 29630

EHSAN SADRFARIDPOUR

(864) 986-1850 esadrfa@g.clemson.edu github.com/esadr

EDUCATION

Aug 2014 - Dec 2017 Ph.D. in Computer Science Clemson University

Dissertation: Scalable Data Mining Algorithms GPA: 3.7/4.0

IAU

Advisor: Dr. Ilya Safro

Research Area: Big Data, Data mining, Machine Learning, Text mining

Relevant coursework: Data Mining, Network Science, Parallel Architectures, Databases

B.S.C. in Software Engineering

Relevant coursework: Data Structures, Algorithms, Operating systems, Network Programming

RELEVANT EXPERIENCE

Clemson University Graduate Research Assistant

Aug 2014 – Present

Aug 2001 - Dec 2006

- Designed a large scale data mining framework for classification and text mining
- Developed the framework using C++, STL, LibSVM, Metis, AKNN, and PETSc packages
- Improved the performance of large popular benchmark datasets up to 96 times using developed framework

RESEARCH PROJECTS

Data Analytics for Text Mining

BMW

Jun 2015 - Present

- Converted the customers' survey text data to numerical form using NLP techniques (Python)
- Reduced the dimensionality of the converted survey data using SVD by 1000 times (C++ and scientific computing library)
- Improved the classification of real world data from BMW by 33%

Data Analytics for Healthcare

Greenville Health System

Apr 2015 – Present

- Preprocessed a large and noisy healthcare dataset and integrated it to produce a final table (MySQL)
- Filtered insignificant features using feature selection methods
- Predicted outcomes for a diabetes surgery

SKILLS

Linux, Git, SVN, Shell Scripting Tensorflow, Scikit-learn, Pandas C,C++, Python, CUDA MPI, Hadoop, Spark

SQL, TCP/IP, Graph Analysis Deep Learning, Big data

ENGINEERING EXPERIENCE

Senior Technical Engineer

MCCI

May 2012 - Dec 2013

- Led the maintenance team to minimize service downtimes by 40%
- Redesigned the service flow to improve the quality of Internet service for 3 million online users
- Planned successful repairs and upgrades for the internal infrastructures

Technical Engineer Huawei

May 2009 - Apr 2012

- Improved service quality by planning, documenting, and executing service migrations and commissions
- Configured and troubleshot Value-Added Services including Wireless Application Protocol and MMS
- Managed Linux servers and databases for a billing system with capacity for 20 million users

Software Engineer

Safa Group

Jan 2007 - Apr 2009

- Saved 5% of IT budget by developing the web-based ticketing system
- Configured and managed databases and virtual private networks for the company's headquarter

PUBLICATION

E. Sadrfaridpour, I. Safro, A. Luckow Algebraic multigrid support vector machines, Accepted at ESSAN 2017

AWARDS AND SERVICES

School of Computing Graduate Student Association, Treasurer Clemson Scholar-Athlete Team of the Collegiate Water Polo Association Best Annual Technical Engineer of Value-Added Services Support Team 2016 - 2017

2015 - 2016

Dec 2011