Alireza Manashty

Lead Data Scientist — PhD Candidate 11-21 Christopher Crt, St. John, NB, E2K 4L4, Canada a.r.manashty@gmail.com linkedin.com/in/manashty github.com/manashty (506) 898-2227

Summary

7+ years of practical problem solving using machine learning. Helped federal and provincial government and tech companies (e.g., Dell EMC) by providing predictive data science consultant. Awarded Microsoft MVP in Azure.

- Full-stack data scientist: Provided complete solutions for problems, from business discovery, solution design, data acquisition (Sql/NoSql), modeling (R, Python, Java/C#, web), visualization, and deployment (local/cloud services)
- Instructor & professional trainer: 7 years of teaching main CS undergraduate courses. Data science trainer.

EDUCATION

Ph.D. in Computer Science — University of New Brunswick

2014 – 2018 (Pending defense)

Predictive Analytics in Health Monitoring (Thesis); GPA 4.1/4.3

NB, Canada

- Contributions: Mapped years of multivariate sporadic health data into 32 elements for anomaly forecasting by developing a mathematical model. Enabled human fall forecasting upto 15s before the fall using LSTM.
- M.Sc. in Computer Engineering (AI) Shahrood University of Technology

2010 - 2012

Sign Language Recognition using ToF depth cameras (Thesis); GPA 3.7/4 (Rank 1/20)

- o Coursework: Machine Learning; Statistical Pattern Recognition; Computer Vision; Neural Networks; Fuzzy; AI
- B.Sc. in Software Engineering Razi University

2006 - 2010

Smart House Remote Monitoring System (Thesis); GPA 3.7/4 (Rank 3/61)

EXPERIENCE

Data Scientist

June 2018 - Present

Department of Health, Government of New Brunswick

 $Fredericton,\ Canada$

- o Prediction: Forecasting physician retirements 5 years in-advance using machine learning techniques.
- NB Health Data: Converting 10 years of diagnosis free-text to ICD-10 code using NLP and Deep Learning.

Lead Data Scientist (Consultant)

June 2018 - Present

IPSNP Computing Inc.

Saint John. Canada

- Prediction: Forecasting hospital admission and bed requirements for the largest emergency department in NB.
- o Forecasting: Predicting workers back-to-work probability upon admission for WorkSafeNB

Data Scientist

Feb 2018 - June 2018

CGS (Computer Generated Solutions) Canada

Saint John. Canada

- Dell EMC Data Science Train the Trainer (TTT) Instructor: Trained the Dell EMC's trainers for Data Science & Big Data Analytics v2 course using +500 slides and 12 labs over 5 days (40 hours). Reviewed and updated the learning materials and labs. Topics included statistical and analytical theories & big data tools.
- Virtual Big Data Lab development: Created/Tested/Deployed the lab environment for Dell EMC DSBDAv2 course using VMware ESXi server for Hadoop, Spark, R Server, and Greenplum database (4 virtual machines).

University Instructor, Research, and Teaching Assistant

Jan 2014 - June 2018

University of New Brunswick

New Brunswick, Canada

- Lecturer and Lab Instructor: Taught 16 Credits & 8 Lab hours for over 150 undergrad and graduate students.
- o **Courses**: Database Management Systems II Operating Systems I Computer Networking Systems Software Development C++ for Java Programmers Honour's Project Technical Report
- o Graduate Research/Teaching Assistant: Conducting research in Health Predictive Analytics @ Fall Lab
- o Diploma of University Teaching: Passed the teaching training and received the certificate, UNB, May 2015

More

- Microsoft Most Valuable Professional (MVP) in Azure: Awarded in 2017 for community contributions.
- Microsoft Azure Research: Awarded a total of \$57,000 of Microsoft Azure Subscription for academic use.
- Programming Languages Skills: C#, Java, Python, R, C++— Predictive Analytics, R&D, Management
- MITACS Accelerate PhD Fellowship Intern (Java): Awarded \$90,000 industry fellowship, IPSNP Inc., 2014
- Publication list (Google Scholar): https://scholar.google.ca/citations?user=oTFzSi0AAAAJ