# BO LIU

## Objective

To obtain a Software Engineer (Data Science) position for new graduate.

#### Summary

I am currently a software engineer in Epic Systems Corporation with H1B Visa. I graduated from Dalhousie University in **September 2015** with a master degree in data science. Before coming to U.S, I was a Research Assistant in **Institute for Big Data Analytics**, under the supervision of **Prof.Stan Matwin** (Canada Research Chair Tier 1). I am a self-motivated fast learner with strong team work spirit and great enthusiasm for **Data Mining, Machine Learning and Big Data Analytics**.

#### Education Background

09/2013- Master of Computer Science, Dalhousie University, Canada.

09/2015 GPA:4.00/4.3

09/2009- Bachelor of Engineering in Software Engineering, Sichuan University, China.

07/2013 Overall GPA:3.32/4.0; Major GPA:3.6/4.0

## Selected Projects

06/2014- Effects of Large Marine Protected Areas on Global Fisheries, Institute for Big Data 09/2015 Analytics, Canada.

- Focused on modeling fishing patterns from the view of Machine Learning
- Analysed and model fishing behaviours by time series analysis, clustering algorithm (e.g. DBSCAN) and various classification techniques (SVM, C5.0, Naive Bayes, Random Forest etc.)

09/2013- Intelligent Maritime Solutions From AIS Satellite, Institute for Big Data Analytics, 09/2015 Canada.

- A joint project between Canada and Brazil sponsored by ISTP
- Involves clustering, anomaly detection techniques, AIS data features extraction and other machine learning algorithms
- $\bullet$  Proposed one novel density-based trajectory clustering algorithm for normal maritime lanes generation
- Developed one unsupervised framework for maritime traffic anomaly detection

12/2011- Collection and Visualization of Android Users' Phone Usage Habits Data, Sichuan 03/2012 University, China.

- $\bullet$  Aimed to visualize individuals' cell phones usage habits and help consumers reduce the reliance on their phones
- Implemented an Android-based system with SQlite3, AChartEngine, RenRenAPI.
- Attracted over 20,000 users in the first 2 months after publication

• Won the National Third Prize in Public Welfare Programming Competition of Baidu AStar Programming Contest.

#### Work Experience

- 09/2013- Research Assistant, Institute for Big Data Analytics, Halifax, Canada.
- 09/2015 Research and implement machine learning and statistical techniques to create scalable and Mainly effective models in various research projects
- Involved Problem definition, literature reviews, data preprocessing, features extraction, model development, model validation and model implementation
- 09/2014- Teaching Assistant, Dalhousie University, Halifax, Canada.
- 05/2015 Introduction to Database System, CSCI2141 (Fall 2014)
- Courses Data Mining and Data Warehousing, CSCI4144/CSCI5405 (Winter 2014)
- 06-08/2012 Intern, ChinaSoft International, Chongqing, China.
  - Mainly Participated in a development group with 8 members and Developed an enterprise's Involved financial management system based on J2EE
    - Responsible for database design and realization of back-end's core code
    - Required to communicate with clients and offer help to other team members.

#### Publications

- 10/2014 <u>Bo Liu</u>, Erico N.de Souza, Stan Matwin, and Marcin Sydow, **Knowledge-based Clustering of Ship Trajectories Using Density-based Approach**, in Proceedings of IEEE International Conference on Big Data (IEEE BigData 2014), 27-30 October 2014, Washington, DC, USA.
- 10/2014 Robert Warren and <u>Bo Liu</u>, **Language**, **Cultural Influences and Intelligence in Historical Gazetteers of the Great War**, in Proceedings of IEEE International Conference on Big Data (IEEE BigData 2014), 27-30 October 2014, Washington, DC, USA.
- 04/2015 <u>Bo Liu</u>, Erico N. de Souza, Cassey Hilliard and Stan Matwin, **Ship Movement Anomaly Detection Using Specialized Distance Measures**, in Proceedings of 18th IEEE International Conference on Information Fusion (FUSION 2015).

#### Honors and Awards

- 09/2013 Graduate Scholarship Granted by Dalhousie University, Two Years.
- 10/2012 Third Comprehensive Scholarship Granted by Sichuan University.
- 08/2012 National Third Prize in Public Welfare Programming Competition of Baidu AStar Programming Contest. The competitors are from 127 universities of China.
- 11/2011 First Individual Prize of Scholarship in Sichuan University.

#### Skills

Java, C#, R, SQL, Python, Unix, Javascript, Html, CSS, Android Programming, Latex, UML