Liam Bui

♥ Vancouver, BC

(604) 352-1568

<u>liam_bui@outlook.com</u>

in https://linkedin.com/in/liambui

TECHNICAL SKILLS

• Machine Learning: Scikit-learn, Tensorflow, NLTK

• Big Data: Hadoop, Spark, Hive, Cassandra, MongoDB

• Programming: Python, Scala, Java, JavaScript

• Statistical Analysis: R, SAS

• Visualization: Qlikview, Tableau, D3.js

• Others: SQL, AWS, Cloudera, GIT, JIRA

PROFESSIONAL EXPERIENCE

Machine Learning Engineer (Intern) – Armourgel, Burnaby, BC

Sep 2017 – Dec 2017

• Research signal processing and machine learning algorithms for activity recognition and fall detection based on biomedical signal data collected from wearable sensors

Data Scientist (Intern) – PHEMI, Vancouver, BC

May 2017 - Aug 2017

- Developed distributed data processing and analytics prototypes using Spark (Scala) and Hive to demonstrate fast query and analytics on terabytes of clinical data
- Proposed machine learning and deep learning demos using Python, Scikit-learn and Tensorflow to show how medical imaging data can be analyzed to support diagnosis
- Implemented natural language processing pipeline in Java and cTAKES, a library with both rule-based and machine learning techniques, to extract clinical information from unstructured medical text
- Developed term partitioned index mechanism in Java to enable fast document search in Accumulo

Business Analytics Specialist - DBS Bank, Singapore

Jul 2015 – Jul 2016

- Developed SAS code to extract data from Teradata SQL databases and perform statistical analysis for Card & Unsecured Lending sales and marketing
- Liaised with data science team to deploy predictive models (Recommender System, Location Analytics) for targeted marketing, leading to 2x lift in customer response rate in digital campaigns
- Proposed experiment design and hypothesis testing on different content factors to improve customer engagement in email marketing
- Managed vendors to deliver Qilkview dashboards for marketing metrics tracking

Data Analyst - DBS Bank, Singapore

Jul 2012 – Jun 2015

- Developed Java analysis reports and Qlikview dashboards to provide technology and operations teams with insight on process improvement and risk control
- Performed process mapping and simulation modelling to optimize business processes, resulting in 10% reduction in operating cost
- Managed modelling team to document enterprise-wide data assets using industry standard notations (ER, UML, BPMN diagrams), leading to consistency and standardization
- Led infrastructure design and deployment for an enterprise data management system

Software Engineer (Intern) - Hutcabb Consulting, Singapore

May 2011 - Aug 2011

- Implemented inventory management and demand forecasting functions in a Decision Support System with Java Servlet to facilitate optimal inventory decision making
- Reduced data processing time by automating Data Extract, Transform and Load (ETL) tasks with Microsoft SQL Server Integration Services (SSIS)

EDUCATION

MSc. Computer Science (Big Data, Machine Learning) - GPA 4.12/4.33 Simon Fraser University, Burnaby, BC, Canada

Sep 2016 – Dec 2017

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• Big Data Systems, Big Data Analytics, Machine Learning, Deep Learning, Data Mining, Natural Language Processing, Regression Analysis, Time Series Analysis, Statistical Learning, Visual Analytics

BEng. Computer Science, BSc. Business Analytics (Double Degree)

Aug 2008 - Jun 2012

Nanyang Technological University, Singapore

DATA SCIENCE PROJECTS

Topic Model and Network Analysis on research publications [Github]

Jan 2017 – Apr 2017

- Developed web scraping function to retrieval publications from major machine learning journals and conferences
- Analyzed topic models (Latent Dirichlet Allocation) to explore underlying topics and performed graph analytics to visualize interesting relationship among publication topics
- Technologies: Scala, Spark ML, Spark GraphX, MongoDB, Gephi

Question-Answer Style Chatbot [Github]

Jan 2017 – Apr 2017

- Developed a chatbot using deep recurrent neural network (Sequence to Sequence LSTM) for language models, together with several improvement techniques (Beam Search, Attention Mechanism)
- Developed a web-based user interface for user-chatbot conversation
- Technologies: Python, NLTK, Tensorflow, Flask

Longitudinal study: Effect of tobacco use on mortality [Github]

Jan 2017 – Apr 2017

- Analyzed National Longitudinal Mortality dataset to understand the effect of tobacco use on mortality using mixed model logistic regression and survival analysis (Kaplan-Meier estimator)
- Technologies: R, ggplot2, glm, lme4, survival

All State Claim, Kaggle Data Science Competition [Kaggle]

Sep 2016 – Dec 2016

- Predicted car accident's insurance claim using Linear Regression, Neural Network and Boosted Tree
- Ranked top 20% in the Kaggle competition
- Technologies: Python, scikit-learn, Keras, XGBoost

Online Restaurant Recommender System [Github]

Sep 2016 – Dec 2016

- Implemented Collaborative Filtering Recommender System (Matrix Factorization, Item-Similarity) based on restaurant detail and user rating datasets from Yelp
- Developed a web-based Proof of Concept to demonstrate and visualize the recommender system's result
- Technologies: Scala, Spark, MLlib, Cassandra, Hadoop Cloudera Distribution, Google Map API, D3.js

Facial Expression Recognition in Real-Time [Github]

Sep 2016 – Dec 2016

- Implemented and Benchmarked different models (Principle Component Analysis, Linear Discrimination Analysis, Convolutional Neural Network) to extract features from facial expression images and predict emotion in real-time
- Technologies: Python, OpenCV, Keras, Amazon AWS

Sentiment Analysis on Movie Comments [Github]

Sep 2016 – Dec 2016

- Performed natural language processing and text mining on movie comments using Convolutional Neural Network in Matlab to analyze users' attitudes towards movies
- Technologies: Matlab, Matconvnet, Word2Vec