BILL CHEN

3A Systems Design Engineer





chen.bill96@gmail.com

PROFESSIONAL EXPERIENCE

Data Engineer

Evernote Corp.

Jan 2018 - Present

- Implemented document classification algorithms using Spark; ran on over 100 million customer notes with a prediction accuracy of 90%.
- Developed a content-based recommendation system using various NLP techniques (LDA, TF-IDF, Word2Vec, FastText).
- Creating machine learning pipelines using Apache Airflow, SQL, and Google Cloud Platform services.
- Optimized Churn and Retention models by applying features engineering and hyper-parameter tuning using Scikit-learn, Tensorflow, and ML-Engine, increasing prediction accuracies by 8-10%
- Lead the development of a cryptocurrency payment portal for Evernote's premium service.

Software Engineer Yahoo! Inc.

May - Aug 2017

- Developed and deployed a web application in Golang and React to find dependencies in Docker images.
- Implemented caching and indexing techniques with Redis and Elasticsearch to decrease querying overhead from 30 minutes to a few seconds.
- Created continuous delivery pipelines using Kubernetes and its best practices.

Software EngineerMiovision Corp

0 1 0 0010

Sept - Dec 2016

- Developed features for Miovision's REST API service using Java, Spring, MySQL and various AWS services.
- Added UI features in AngularJS, saving the company an average of \$3000/week on operational costs.
- Set up and deployed a Proxy Cache server powered by Nginx to handle 600% more traffic to Miovision's platform.

PERSONAL PROJECTS

Ether-Sports

LolPredict

Alexa Jarvis

1st – WearHacks Kitchener .

- Created an e-sports betting platform powered by Ethereum smart contracts using ReactJS, NodeJS, MySQL, and Solidity.
- Applied various machine learning models (logistic regression, SVM, ANN) using **Tensorflow** to predict the outcome of a League of Legends match.
- 85-87% accuracy on cross validation set.
- Created a hybrid phone app using the lonic Framework and a NodeJS backend with a Firebase database.
- Programmed the voice interface on a Raspberry Pi which communicates with AWS's Voice Al service.

Thrives in Agile Environments

Experienced Presenter and Public Speaker

Can exit Vim

SKILLS

Programming

Python 5 years
Java 5 years
JavaScript 3 years
Go 2 years

Technologies

Spark	Airflow	AngularJS
Docker	SQL	NodeJS
Kubernetes	Redis	Git
Jenkins	Cassandra	Nginx
Selenium	Elasticsearch	React
AWS	Neo4J	GCP

ADDITIONAL EXPERIENCE

Education

Systems Design Engineering, University of Waterloo – Deans Honors List Candidate for BASc, 2015-2020

E-Learning

- Algorithms Coursera
- Full Stack Web Development Coursera
- Intro to Machine Learning Coursera
- Deep Learning Udemy

Awards/Other

- Valedictorian Sir John A. Macdonald Cl.
- WearHacks KW 2016 Winner
- · Hack the North 2015 Winner
- Hobbies: Archery, Weight Lifting, Rock Climbing, Obstacle races, Cryptocurrencies