ETHAN LIANG G ehliang.com

github.com/ehliang (647) 996 - 4520

ehliang@uwaterloo.ca

SKILLSET *

Languages

Python Java C# C++ Javascript PHP SQL Go Objective-C Bash

Frontend

ReactJS Angular 1 SASS jQuery Bootstrap webpack

Backend

Node.js Apache Server

Database

MySQL SQL Server Hive

Tools

numPy sciPy PySpark AWS Hadoop Docker Caffe

AWARDS T

Hack the North 2016

Grand Winner

Microsoft Azure API Winner

PennApps XIII

Capital One API Winner

Nordic IoT Hackathon

Top 10 Teams

University of Waterloo

Research Award

EDUCATION

University of Waterloo

Systems Design Engineering

- Sep 2015 Apr 2020 (Expected)
- Cumulative GPA 3.7
- Scholarship of Distinction

WORK EXPERIENCE

Software Developer | SMART Technologies

- 🔟 Sep Dec 2016 💡 Calgary, AB
- Built multiple ETL pipelines to move backlogged connection data from mixpanel into **Hive** on EC2 with **Python** and kickstarted the Data Science department
- Trained a Naive Bayesian model in Spark on Hadoop to discover a critically high rate of dropped connections to SMART boards on devices running on iOS 9.1
- Led a team of full-time developers on creating a sub-50 MB viewer application for .notebook files using C# on WPF to replace the existing 6 GB software suite
- Wrote code to migrate more than 1.3 million actively used Flash Objects into new Javascript widgets on Notebook following OSX Adobe Flash deprecation
- Designed, developed, A/B tested, and shipped the first animated learning activity for SMART Notebook, written in vanilla Javascript

Application Developer | XE.com Inc.

- 🧰 Jan Apr 2016 🛾 😯 Newmarket, ON
- Overhauled the Android Wear application to reduce loading time by 2.4x and idle battery drain by 90%
- Shipped a brand new Android app for sister company RIA Digital which featured integration with XE's existing ASP.net backend and app design patterns
- Rebuilt the XE sales site in ReactJS and Node.js to reduce size and load time

Computer Vision For Medical Images

- 🧰 Jan 2017 Present 💡 Waterloo, ON
- Examined over 300,000 breast tissue samples to locate cancer in the KIMIA Lab
- Developed algorithm to extract non-trivial patches from Aperio slides with midline
- Leveraged Hierarchal Clustering using Jensen-Shannon Divergence to classify patches tagged with Local Binary Patterns into 9 clusters per image in Python

PROJECTS

RESEARCH

HeyKanye | Hack the North 2016 (Winner)

 Created a machine learning rap track generator using Hidden Markov Models and Parse Trees to generate lyrics and onset detection to sync them to a beat

XpressCart | PennApps XIII (Winner)

• Developed a self-checkout solution with a weight-sensitive shopping cart that communicates with an Android app through NFC