# Zhucheng (Michael) Tu

tuzhucheng.com | z3tu@edu.uwaterloo.ca | 226.750.7672

#### SKILLS

#### **PROGRAMMING**

Proficient:

C/C++ • Python • Java JavaScript • SQL

Familiar:

MATLAB • Scala

#### **SOFTWARE**

Data:

Hadoop • Hive • Spark Presto • ElasticSearch

NumPy • Pandas • scikit-learn • D3.js

Databases:

PostgreSQL • Redis • MongoDB

Web and Mobile:

Flask • Pyramid • Node.js AngularJS • React • Android

Others:

Git • Vim • AWS • Docker • Thrift

# **EDUCATION**

#### UNIVERSITY OF WATERLOO

BACHELOR OF SOFTWARE ENGINEERING, GPA: 3.9

Sept 2012 - Apr 2017 | Waterloo, ON

#### LINKS

GitHub github.com/tuzhucheng LinkedIn ca.linkedin.com/in/tuzhucheng Quora quora.com/Michael-Tu-7

# **ACTIVITIES**

- HackerRank Real Data Challenge ranked 22/456 participants (Apr 2016)
- Math Faculty Orientation Leader (Sep 2015)
- The Analytics Edge Kaggle competition ranked in top 21% (Aug 2015)
- MathSoc and Class Representative for Software Engineering (2013)

#### WORK FXPERIENCE

#### **UBER** | SOFTWARE ENGINEERING INTERN / CO-OP, RISK

August - December 2016 | San Francisco, CA

- Engineer features for machine learning models to combat promotion fraud
- Build text classification model to classify gibberish names

#### FACEBOOK | DATA ENGINEERING INTERN

January - April 2016 | Menlo Park, CA

- Built data pipelines and visualizations using Hive, Presto, and React for Insights product to help businesses make data driven decisions on Instagram.
- Researched methodologies to rank posts for an audience to boost relevance.

# **REFLEKTION** | Software Engineering Intern, Machine Learning Team April - August 2015 | San Mateo, CA

- Improved similar and trendy product ranking for recommender system.
- Led implementation and helped design data normalization module in Python.

#### **REFLEKTION** | SOFTWARE ENGINEERING INTERN, ANALYTICS TEAM

August - December 2014 | San Mateo, CA

- Implemented the experiment framework, integrated with Kafka/Storm pipeline.
- Prototyped a monitoring and alerting system using StatsD, Graphite, and Cabot.
- Wrote analytics APIs, improved ElasticSearch guery speed by up to 5x.

#### **BLACKBERRY** | SOFTWARE DEVELOPER CO-OP, WEB SERVICES

January - April 2014 | Waterloo, ON

• Built mobile device management services using the Spring framework in Java.

## RESEARCH EXPERIENCE

### ECE DEPARTMENT, UWATERLOO | UNDERGRADUATE RESEARCH ASSISTANT

May 2016 - Present | Waterloo, ON

• Supervised by Prof. Mark Crowley working on project using machine learning for continuous detection of anomalous usage on enterprise smartphones.

#### CREA, UC BERKELEY | RESEARCH ASSISTANT

October 2014 – September 2015 | Waterloo, ON

• Integrated NLP-based relation extractor for biomed texts with PostgreSQL.

# PROJECTS (FULL LIST ON GITHUB)

- **Prizm** Leading group project to use Raspberry Pi as a proxy and cache web contents, supporting an offline search engine backed by Lucene and analytics on personal browsing habits.
- Sudoku Solver Wrote personal Sudoku solving algorithm, later ported to C# for Windows 8 launch hackathon. Received honorable mention on MSDN.

#### **AWARDS**

- 2015 Term Dean's Honour's List (multiple terms)
- 2012 President's Scholarship of Distinction
- 2012 University of Toronto National Book Award (one per high school)