# **Technical Qualifications**

- Languages: Javascript, Scala, Python, Java, C#, C++, Bash, SQL, R, Visual Basic
- Technologies: React.js, Play, Flask, Node.js, AWS Stack (Redshift, DataPipeline, EC2, S3)
- Tools: Git, SVN, Vim, Eclipse, Visual Studio, SQL Server, Android Studio, IntelliJ IDEA, IDLE

# Work Experience

Coursera Incorporated – Mountain View, California Data Infrastructure Engineer January 2015 - May 2015

- Built the frontend for Coursera's internal AB testing platform in React.js, including experiment management tools and an analytics dashboard; scaling it up from 20 to 200 experiments within 3 months
- Developed new, and maintained existing, back-end services; such as adding by-URL allocated AB experiments, and modifying Coursera's second-most popular API endpoint
- Co-authored <u>Dataduct</u>, Coursera's open-source ETL library for Amazon DataPipeline and Redshift, which manages all of Coursera's 110+ ETLs and 360+ tables for its Enterprise Data Warehouse
- Revamped Coursera's payment reporting system for its new "on-demand" platform

## Desire2Learn Incorporated – Kitchener, Ontario Software Developer

April 2014 - August 2014

- Designed, implemented, and maintained new and existing features for webpages and products
- Collaborated with teammates to resolve over 40 performance, usability, and security issues
- Developed RESTful APIs and native applications to help a client manage 30000 metadata entries

# **Projects**

2048 Android App (ls.tpcstld.me/LZ5VTvpNy)

- A port of the 2048 puzzle game to Android
- Earned 85000+ downloads, 4.4 stars with 1500+ reviews on Google Play

#### Youtube Downloader (youtube.tpcstld.me)

- A website that downloads YouTube videos in mp3 or mp4 format
- Tools: Python, FFmpeg, Foundation.js, Heroku

#### **Audition Image Recognition**

- An image recognition program to detect upcoming commands for the rhythm game Audition
- Tools: C++, OpenCV, Windows API

#### Activities and Clubs

# Computer Science Club

Sept 2009 - June 2013

#### President

- Taught members algorithms (e.g. BFS) and data structures (e.g. queues)
- Participated in the CCC, ECCO, DWITE and CASCON programming contests

### Education

## Candidate for Software Engineering

University of Waterloo, Waterloo, Ontario

• Achieved a 95.5% cumulative average

Sept 2013 – Present