# QIAORAN (LI) ABBATE

### Recent M.Sc. Graduate in Computer Science

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# **EXPERIENCE**

#### **Graduate Assistant**

#### **Rochester Institute of Technology**

August 2018 - Ongoing

i Part-time

Rochester, NY

#### **Open-source Project**

Implementing homomorphic encryption api in Apache Spark All git users. Technology - Java, Python, C++, Json

#### **Computer Vision**

Formulated labs and graded for CSCI-431 2 undergraduate classes. Technology - Python, OpenCV

#### Advanced Java

\langle Lectured and graded for CSCI-605 4 graduate classes. Technology - Java

#### **Development Engineer**

#### **EMA Design Automation**

## July 2016 - June 2017

i Full-time

**♀** Rochester, NY

## **Data Wrangling and ELT**

**Dashboard for Sales and Hiring** Developed sale and field engineer density map to aid hiring goals

Performed data manipulation and transfer on EE schematic data

Snapchat, Whirlpool, etc. Technology - MSSQL, XML

Company managers and CEOs. Technology - Tableau

#### **Software Consulting**



Setup and train client's EE team with self-developed 2 day workshop, and gather worthy feature improvements for the dev. team 2 onsite, 8 remote companies. Technology - CAD Capture

#### Information Technology Analyst

**City of Rochester** 

# June 2014 - June 2015

i Co-op

Rochester, NY



#### **Crime Investigation Portal**

Created data cube on legacy police data, and visualized on SSRS Monroe county police. Technology - MSSQL Stack

# **PROJECT**



#### Turns and Stop Detection on GPS Data with ML and Google Map

Classified turns and stops based on Arduino generated GPS message with 90% accuracy using agglomeration.

#### Android Security Evaluation App with ML



Developed rule-based ML algorithm to identify risking apps in Android Studio.

#### Music instrument Classification with Deep-learning



Developed deep learning models to classify music instrument on NSynth Data-set with a 64.8% accuracy. Learn more

#### Sudoku Puzzle Detector with Computer Vision



Developed computer vision algorithm that successfully detect and solves Sudoku Puzzles on Newspapers in Matlab. Learn more

### **Breakthrough Board Game with Java**



Developed chess-like boardgame as desktop application using Java. Learn more

Can't click on the links? All projects can be found on my github site

# **EDUCATION**

M.Sc. in Computer Science

**Rochester Institute of Technology** 

## August 2017 - May 2019 3.69/4.0

B.Sc. in Management Info. System **Rochester Institute of Technology** 

# **SKILLS**

Scripting Language

Python Java SOL Scala



ML Frameworks

Apache Spark Haddop

ML Algorithm Families

Bavesian

**Decision Tree** 

**Dimensionality Reduction** 

**Instance Based** Clustering

Regression

**Rule Systems** Regularization

**Neural Networks** 

Ensemble Deep learning



ML Toolkit

Pytorch **Pandas** Matplotlib

Tableau



# LANGUAGES

**English** Mandarin Italian



### REFEREES

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