# XingSong Lin

47 Catherine St Apt 1C New York, NY10038

646-389-5731 | linxingsong@Gmail.com

GitHub: <a href="https://github.com/linxingsong">https://github.com/linxingsong</a>. <a href="https://linxingsong.github.io./">profolio: <a href="https://linxingsong.github.io./">https://github.com/linxingsong</a>. <a href="https://github.com/linxingsong.github.io./">Profolio: <a href="https://github.com/linxingsong.github.io./">https://github.com/linxingsong</a>.

**Objective:** Targeting an internship or entry-level opportunity in software engineer.

### **Education:**

Queens College of the City University of New York, Flushing NY.

Bachelor of Science, Expected Dec 2017

Major: B.S., Computer Science

## **Project:**

Data Analysis

Database restructuring then importing database to Excel and using power pivot tool to do data analysis.

• Team Zero Project:

Build the android app which is able to connect the client server, access or modify data in the server side and make an appointment through app.

#### Skill:

C++, Java, Python, SQL, Microsoft Office, Html, CSS, JavaScript, JQuery, Bootstrap 4, Powerpivot, Node.js.

### **Courses Completed:**

- C++ & Java Programming & Data Structures & Algorithms
- Database Management Systems
- Image Processing, Natural Language Processing, Internet Security.
- Machine Learning by Stanford University on Coursera. Certificate earned on August 26, 2017
- Neural Networks and Deep Learning by deeplearning.ai on Coursera. Certificate earned on September 11, 2017
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization by deeplearning ai on Coursera. Certificate earned on October 3, 2017
- Structuring Machine Learning Projects by deeplearning.ai on Coursera. Certificate earned on October 18, 2017
- Convolutional Neural Networks by deeplearning.ai on Coursera. Certificate earned on December 2, 2017

# **Work Experience**

Work Study in Queens College Library