

## Xiaoyun(Larry) Wang

Frisco, TX 75034 || (213) 421-2024 || larrywong9898@gmail.com || <https://larrywong98.github.io/>

### WORK EXPERIENCE

#### Fashom.com("Affordable Styled Clothing Delivered to Your Doorstep")

*Miami, FL*

##### Software Engineer

11/2022 – present

- Build shopify application based on Fashom recommender system using ReactJS and NodeJS
- Create automation platform with Selenium to update daily customer purchase data which is used by stylist
- Assist UCD students to generalize recommender system to fit data other than clothes

#### Chinan Asset Management Co., Ltd.

*Shanghai, China*

##### Software Engineer Intern

06/2021 – 12/2021

- Created and built database tables using MySQL for financial data storage
- Set up sync programs with Choice, Suntime and Wind financial data providers to automatically retrieve market data
- Evaluated factors in the market to find out the top 20% factors. Assisted in constructing the factor analysis platform
- Predicted stock buy and sell time by implement indicator models of BOLL, MACD, RSI, etc

#### Snowlake-Tech

*Shanghai, China*

##### Software Engineer Intern

07/2020 – 06/2021

##### Project Name: Hyper biology computing system based on molecular dynamics

- Collaborated and discussed the architecture of the molecular computing system for protein with OOP concepts
- Utilize Agile Methodology to build, test, develop and share progress
- Implemented molecular dynamics formula and molecule data structure to the computing system
- Calculated non-bond force and bond force between two atoms to compute the track of the atom

#### Cadence Design Systems, Inc.

*Shanghai, China*

##### Software Engineer Intern

07/2019 – 06/2020

##### Project Name: Chip design optimization based on big data platform on Hadoop and Spark

- Count boxes in a chip design with Geospark and queried the shortest path between lists of pins
- Calculated correlations between stages. Plotted several graphs of the relations between two stages
- Imitated implementation of Geospark partition and geometry data structure
- Utilize property graph and triplets to store the pins relations. Implement the level traverse algorithm on distributed system
- Written automation test scripts to build and compile product tools

### EDUCATION

#### University of Southern California

08/2020 – 12/2022

Master of Science in Computer Science

GPA: 3.5/4.0

Courses: Analysis of Algorithms, Advanced Mobile Devices and Game Consoles, Web Technologies, 3-D Graphics and Rendering, Multimedia Systems Design, Information Retrieval and Web Search Engines

#### Shanghai Ocean University

09/2016 – 06/2020

Bachelor of Engineering in Computer Science

GPA: 3.6/4.0

Courses: Basic Programming(C), Assembly Language, Compiler Principles, Java Design Patterns, Operating System, Database System, Algorithm Design, Data Structure, etc

### PROJECTS

#### Custom Search Engine

01/2022 – 05/2022

- Created search engine web page with **Bootstrap** and **PHP**. Sending requests and retrieve JSON data return from the server
- Extracted links from 16400 web pages and built up Solr server searching method with Pagerank algorithm
- Enhance the search engine with autocomplete and spellcorrect function
- <https://github.com/larrywong98/SearchEngine>

#### Weather Forecast App

09/2021 – 12/2021

- Created **AngularJS** and **NodeJS** web weather forecast application and deployed to GCP
- Created IOS weather forecast application with UIKit and embedded Highcharts to detailed data tab
- <https://github.com/larrywong98/WeatherForecast>

#### Cells at work 2D RPG game

01/2021 – 05/2021

- Designed game components such as gameplay interface, mechanism, storyline, etc
- Implemented and integrated game request systems, maps, dialogue system, scene control system
- Implemented finite-state machine for character behaviour
- <https://github.com/larrywong98/Doodler>

### SKILLS

**Programming:** Python, C/C++, Scala, Java, HTML, CSS, JS, SQL, C#

**Software and Platform:** Hadoop, Spark, Unity, MySQL, Flask, Nginx, Spring, Solr, Docker, OpenCV, Git, Bootstrap, etc

**Mathematics:** Multivariable Calculus, Probability Theory, Linear Algebra, Discrete Mathematics