# Xuan Luo

Email: gracexluo@hotmail.com

Homepage: https://grace-xuan.github.io/Me/

#### **PROFILE**

I am a self-motivated, energetic and hardworking undergraduate who has developed leadership and problem-solving skills. I am familiar with C, Python, HTML, CSS, JavaScript, Node.js, Flask, EJS; have some

## **EDUCATION**

<b>University of Southern California,</b> L.A., U.S. MS in Computer Science	Admitted Fall 2021
Harbin Institute of Technology, Shenzhen, China Bachelor of Engineering, Computer Science and Technology GPA: 88.97/100 or 3.73/4.00, Rank 6 among 70 students	Sep 2016 - Jul 2021
Shenzhen Experimental School, Shenzhen, China High school diploma	Sep 2013 - Jul 2016

## **PROJECTS & RESEARCH**

# 2020 Project: Multimodal Personalized Capsule Wardrobe Recommendation

(In progress) I am going to adopt Bayesian Personalized Ranking network for the optimization of the user preference modeling and employ multilayer perception to map the item content to the body shape matching space.

## 2019 Research: Multimedia Retrieval Method

We introduce cosine distance to evaluate the semantic correlation between two specific instances to improve the instance similarity method. Based on the instance similarity, we also propose a novel deep instance hashing network, which utilizes instance similarity and binary similarity simultaneously for multilabel cross-model retrieval.

## 2019 Course Project: ShareToDo - A WeChat Mini Program

It is a synchronized-sharing and easy-management ToDo List. I come up with the idea, define user requirements, design the UI and database, do testing, and make the demo.

## 2018 Course Project: MovieNest - A Website

It is a website showing the box office and rating of movies with various types of charts, and user can download the charts. I define user requirements, design the UI, do testing, and make the demo.

## 2017 Innovative Project: Magnetic Fluid Gadget

I am responsible for circuit design and implementation. Coil, triode and oscillator(555 timer IC) are main components of my effective and efficient circuit. The magnetic fluid dances to the music elegantly.

#### **PUBLICATIONS**

2019 Chengkai Huang, Xuan Luo, Jiajia Zhang, Qing Liao, Xuan Wang, Zoe.L. Jiang, Shuhan Qi. "Explore instance similarity: An instance correlation based hashing method for multi-label cross-model retrieval" *Information Processing & Management* 

# **HONORS & AWARDS**

- First-class scholarship for excellent students, 2018-2019 academic year
  - Outstanding Student Award, 2018-2019 academic year
- Meritorious Winner in MCM/ICM, 2018 (MCM: The Mathematical Contest in Modeling, ICM: The Interdisciplinary Contest in Modeling)
  - Second-class scholarship for excellent students, 2017-2018 academic year
  - Outstanding Student Award, 2017-2018 academic year
  - School tennis match Second Prize in Singles
- First-class scholarship for excellent students, 2016-2017 academic year
  - Outstanding Student Award, 2016-2017 academic year (Criteria: GPA, competitions, and activities)
  - Special Prize for Band C in National English Contest for College Students
  - Second prize in oral test in National English Contest for College Students
  - First prize in school sports meeting 400 metres and 4 x 100 metres relay

#### **EXTRACURRICULAR ACTIVITIES**

1	Played the piano in Shenzhen Concert Hall for undergraduate opening ceremony	2016.9
2	Study Tour: University of Cambridge, UK	2017.2
3	Initiated an improvement plan of elevator operation in students' thirty-story dormitories and promoted its implementation	2018.6-9
4	Organized a freshmen interview for the School of Computer Science and Technology	2018.9
5	"Freshman Welcome" volunteer	2017-2019
6	Summer Camp: Tsinghua Shenzhen International Graduate School	2019.7