# Maggie Mao

http://www.guanqunmao.commaog@cs.ucla.edu | 765.588.7511

# **EDUCATION**

# UNIVERSITY OF CALIFORNIA, LOS ANGELES

M.S. IN COMPUTER SCIENCE Expected Mar 2018 Cum. GPA: 3.85/4.00

#### **PURDUE UNIVERSITY**

B.S. IN COMPUTER SCIENCE May 2014 | West Lafayette, IN Dean's List (All Semesters)

Cum. GPA: 3.86 / 4.0 Major GPA: 3.95 / 4.0

### LINKS

Github:// echowand LinkedIn:// guanqunmao

## **SKILLS**

#### **PROGRAMMING**

Over 10000 lines:

Java • Python

Over 5000 lines:

JavaScript • CSS • HTML • PHP

Over 1000 lines:

Scala • SQL • C++ • R • Swift

Objective-C

Tools and platform:

IntelliJ • Sublime • Vim • Xcode

Git • UNIX

# COURSEWORK

#### **GRADUATE**

Distributed Systems
Database Systems

#### **UNDERGRADUATE**

Intro to the Analysis of Algorithms Compilers: Principles and Practice

Computer Networks

**Embedded Systems** 

Data Mining & Machine Learning

Operating Systems

Computer Graphics

(Teaching Asst)

Python Programming

#### **EXPERIENCE**

#### YAHOO | SOFTWARE ENGINEER

July 2014 - Sep 2016 | Sunnyvale, CA

- Delivered the next generation publishing platform. All Yahoo editors and external teams use this platform to publish news, articles, videos to all Yahoo sites. I took the full ownership of building the search engine that indexes all streaming data.
- Worked on iOS development for Dispatcher & Reporter, which is the mobile version of the publishing platform.
- Worked on content ingestion/acquisition system which owns primary responsibility of content inflows of videos, news, and articles that appear across all Yahoo sites (Yahoo.com, Sports, Finance, etc.).
- Developing on Java-based technologies: Storm, Jetty, Hadoop, etc.

# RESEARCH AND COURSE PROJECTS

#### **IMPROVING RECOMMENDATION ALGORITHM** | RESEARCH

Jan 2017 - Present | Los Angeles, CA

We are proposing a model that will improve the accuracy of recommended content to users. (https://www.kaggle.com/c/outbrain-click-prediction)

#### **EZRIDE** | TEAM LEADER

Aug 2013 - Dec 2013 | West Lafayette, IN

Lead a team of five students. We delivered a web application and an Android application that allows a group of people to schedule carpooling/meetings.

#### INTEL GALILEO PROJECT | RESEARCH

Jan 2014 - May 2014 | West Lafavette, IN

Implemented and tested Xinu NAT (Network Address Translation) for TCP (Transmission Control Protocol) on X86 platform.

#### SCHEDULING APPLICATION FOR LAFAYETTE CRISIS CENTER

#### COMMUNITY PROJECT

Jan 2012 - May 2012 | West Lafayette, IN

We developed a scheduling application for Lafayette Crisis Center to arrange volunteers' shifts.

https://epics.ecn.purdue.edu/disc/pastmembers\_Spring\_12.php

# **AWARDS**

0015				$\sim$ 1 $^{\circ}$		
2015	(₃race Ho	nner (	Conference	Schol	arshin	(anngle

2014 Nylin Endowment Scholarship, Purdue University

2014 Discovery Park Scholarship, Purdue University

2013 Grace Hopper Conference Scholarship, Purdue University

2013 Discovery Park Scholarship, Purdue University

# **SOCIETIES**

2013-2014	Corporate Liaison	Computer Science Women's Network (CSWN)
2012-2013	Mentor	Women in Science Program (WISP)