Claire Chang

+86 15611069772

clairechang31@yahoo.com

EDUCATION

University of California, Los Angeles (UCLA)

2016 - 2020

- Major: Mathematics of Computation B.S. (Expected graduation date: June 2020)
- GPA: 3.866, Dean's Honor's List 2016 2020

WORK EXPERIENCE

Software Engineer Intern, Facebook, Ads, Seattle WA, USA

June 2019 - September 2019

- Project goal: Design and develop internal debug tools that improve engineering efficiency and provide insight on the team's core product
- Designed and implemented an user-friendly web interface using Hack and React
- Designed an asynchronous system that allows request to be sent from web interface and to be processed in the background
- Implemented database queries to retrieve relevant data relevant to user requests
- Implemented user email notifications to monitor request progress in real time
- Implemented and ran scripts to test the tool functioning and efficiency
- Completed project originally planned for 12 weeks in 6 weeks
- Designed, implemented, and completed a new project that satisfies the team's need in the remainder 6 weeks
- · Rated by the company with the highest achievement level of internship and received full time return offer

Software Engineer Intern, JD.COM, Cloud Computing Division, Beijing, China,

September 2018 - December 2018

JD.COM is a leading e-commerce company in China, and is ranked 181st in the Global 500

- **Project goal:** Develop a geospatial customer profiling API product that empowers clients to make business site selection decisions intelligently based on over 300 million active user's data from JD.COM
- · Well communicated with clients and internal teams to identify and prioritize multiple client needs
- · Designed and implemented geospatial hashing algorithms that reduced data size by a factor of 100 using Java, Scala, and PostgreSQL
- Implemented spatial clustering algorithms that predicted customers' living and working locations based on their most frequently appeared locations using Python
- Designed and engineered backend data architecture that allowed regional customer profile data to be retrieved in real time
- Implemented scripts and generated data to test API functioning and efficiency using Java and Postgis
- Above modules within overall API are currently in full production
- Represented JD Cloud Ecosystem Division to promote JD Cloud overseas at data-driven retailing technology conferences hosted by Stanford University

RESEARCH EXPERIENCE

Research Assistant, NSF REU at UCLA, Microfluidics Lab, Los Angeles, CA, USA

January 2018 - August 2018

- Project goal: Detect whether and at what rate do genetically incompatible Neurospora Crassa spores cooperate under stressful
 environments
- Implemented image analysis algorithms such as template-matching, reconstruction, and edge detection that increased accuracy of spore detection from 15% to 99%
- · Optimized algorithm efficiency by 300% such that an 11-hour dataset processing cycle now completes in under 3 hours
- Implemented scripts that allowed the microscope to take images at specific times in particular patterns
- Visualized results and conducted presentations upon invitation in UCLA research conferences
- Skills used: MATLAB, Python

PROJECT EXPERIENCE

Animal Type Prediction Model, Data Mining Course Project

January 2019

- A program that predicts animal type based on physical features using decision tree algorithm
- Prediction on test data has 85.71% accuracy
- Skills used: Python (Pandas, NumPy)

Movie Rating Prediction Model, Kaggle Competition Project

February 2019

- A rating prediction model that computes user's ratings on unseen movies based on seen movies and user similarity
- Heavily utilized machine learning algorithms such as KNN, decision tree, and linear regression
- Skills used: Python (Pandas, NumPy)

Map Tiling Program, JD.COM, Cloud Computing Division

October 2018

- · A user location grid-hashing program that produced geospatial grid-tiling map system for 331 cities in China
- Map system reduced user location search complexity to O(1)
- Skills used: Java, Scala, PostgreSQL

LEADERSHIP EXPERIENCE:

- Data System Manager/Public Health Director, Global Medical Training at UCLA
- President, Guitar Club UCLA/Parked In 4 East band
- Artistic Director, Cfan Theater Group UCLA

SKILLS:

Programming Languages: C++, C, Java, Python, SQL, MATLAB, R, C, PostgreSQL, Hack, React, Lisp **Others:** team player, quick learner, good teaching skills, good communication and presentation skills