David Yunxin Zhang

Java/Android Software Engineer

(217) 979-2552 | yzhng223@illinois.edu | yx-z.github.io

#Hope to make the world a little better with my continuous devotion to mathematics and coding.

#Believe that fortunately, life is never easy.

EDUCATION University of Illinois at Urbana Champaign

B.S. in Mathematics & Computer Science: 2015 – 2019 (expected)

Coursework: Discrete Math, Calculus I - III, Data Structures, Computer Architecture

Minor in Business: 2016 – 2018 (expected)

Coursework: Microeconomics, Statistics with R Programing

James Scholar Honor Program
Current Cumulative GPA: 4.0/4.0

WORK Software Engineer Intern: Shanghai, China, Apr-Jun, 2015

I committed code for an Android app in personal banking system and programmed unit tests to ensure the stability of the project. I also translated help documents.

CS Course Assistant: University of Illinois, Jan – May & Aug – Dec, 2016

As an assistant of Introduction to Programming (CS 125), I organized lab sections for students, offered them help in my office hours and answered questions online.

EXPERIENCE Project Euler: Fall 2015 - Now

Project Euler is a collection of challenging math problems that also requires coding, which really appeals me. So far, I have successfully solved about 70+ problems and posted my thoughts and source codes in Github. I enjoy these math challenges for the happiness of accomplishment and new knowledge I learned in math.

What2Wear: Fall 2015

What2Wear is a group project for Web and Android that helps people decide what to wear based on weather and personal preferences. I constructed the front-end of the webpage with Bootstrap, designed UI and coded for the Android app.

Github: Spring 2015 - Now

Code for fun and keep learning! I maintained a notebook in Markdown and LaTex, created a web crawler with JSoup to get information about local restaurants, and built several games with JavaScript for entertainment.

SKILLS Programming:

Proficiency: Java (Web) & Android Development Experience: Kotlin, HTML & CSS, JavaScript, R, C++