

David Yunxin Zhang

Developer & Dreamer

(217) 721-5700 | yzhng223@illinois.edu | yx-z.github.io

"Fortunately, life is never easy."

EDUCATION **University of Illinois at Urbana-Champaign** - GPA: 4.00/4.00

- B.S. in Mathematics and Computer Science: 2015–2019
- Minor in Statistics: 2017–2019

WORK

Cyber-Physical Systems Integration Lab: Spring 2017

- improve a heart transplant system with Java Swing, XML parsing, etc.
- write guides and documentation for the software system

Socio-Technical Risk Analysis Lab: Spring 2017

- learn about risk analysis topics like fault trees and event trees
- build fundamental tools in Java for risk analysis

Undergrad Research Group in Math Department: Fall 2016 - Now

- created a weather forecast app based on statistical analysis of past data
- performed computerized mathematical research in number theories

Computer Science Course Assistant: Spring and Fall Semester, 2016

- organized lab and discussion sections and held office hours
- practiced pedagogy and communication skills

EXPERIENCE **Weather Forecast Analysis:** Fall 2016 - Spring 2017

- collected 10 GB of weather data in Python and Shell for 4000 locations
- built climatology, persistence and other statistical models in R
- created interactive heat map with Google KML and Fusion Tables for results
- presented at Joint Math Meeting, was awarded top 15% of 300 projects

The Mathematical Contest in Modeling: Spring 2017

- attending pre-contest meetings and preparing for MCM 2017

Github Repositories: Spring 2015 - Now

- constructed frontend with Bootstrap and an Android App of What2Wear
- solved over 70 Project Euler problems, posted online and studied algorithms
- developed Java/Android apps such as web crawler, timer, and mini games
- built a cross-platform RPG game in JavaScript and receive hundreds of views
- keep notes of classic programming books, new libraries, and online tutorials

Computer Science Community Membership: Fall 2015 - Now

- ACM, SIG-Mobile: give weekly tutorials about Android development
- ADSA: attend workshops on data sciences, volunteered at Big Data Summit

SKILL

Programming:

- Java 8, Android, Java Web, HTML/CSS/Js, R, C++, MySQL, Kotlin, Python, Ruby

Tools:

- Vim, Zsh, Git, IntelliJ IDEA, Tomcat, Photoshop, Markdown, LaTeX