DAVID YUNXIN ZHANG

(217)721-5700 ♦ yzhng223@illinois.edu Github: yx-z ♦ Linkedin: david-y-zhang

EDUCATION

University of Illinois at Urbana-Champaign

Aug 2015 - May 2019

· B.S. in Mathematics and Computer Science

GPA: 4.0

· Minor in Statistics

POSITIONS

EnterpriseWorks Incubator — Research Park

Champaign, IL

Web Developer

May 2017 - Present

- · maintain Salesforce database, analyze user data and construct web apps in Visualforce and Apex
- · developed and deployed over 10 websites for startup companies with **jQuery** and **WordPress** Framework

Cyber Physical Systems Integration Lab

Champaign, IL

Research Assistant

Jan 2017 - Present

- \cdot reduced boot time for a *Heart Transplantation System* in **Java Swing** by optimizing caching mechanism
- · performed GUI tests with Ranorex automation and wrote detailed documentation in codeBeamer

Socio-Technical Risk Analysis Lab

Champaign, IL

Research Assistant

Jan 2017 - May 2017

- · implemented a Fault Tree evaluation module with boolean algebra support and probability calculation
- · built a *Probabilistic Risk Analysis* software with **JavaFx** GUI framework and **JFoenix** Material Design library

EXPERIENCE

Weather Forecast Analysis

Sep 2016 - Apr 2017

- · collected 10 GB of daily weather data automatically in Python and Shell Script with Cron for 4000 locations
- · built climatology, persistence, multiple linear regression and other statistical models in R
- · created interactive maps with Google Fusion Tables for data visualization
- presented at Joint Math Meeting, and was awarded with Outstanding Poster(top 15% of 300 projects)

The Mathematical Contest in Modeling

Jan 2017

- · built traffic models for autonomous cars to improve safety and efficiency
- · visualized 200 thousand lines of traffic data with heatmap.js and JHeatChart
- · won **Honorable Mention**(top 20% of all participants)

Cornfield Coders Group

Feb 2017 - Present

- · founding member of the Registered Student Organization
- · aim at taking projects from companies and clients within UIUC and leading students to work on them
- · visualized the geological data in 2D with d3.js and in 3D with plotly.js

SKILLS

Programming

· Java 8(Functional Programming and Stream API), Android, Kotlin, HTML/CSS/Js, R, C++, Python, MySQL

Tools

· Vim, Git, IntelliJ IDEA(JetBrains Platform IDE), Zsh, Photoshop, Markdown, IATEX