# **Thomas Yu**

650.918.7153 | <u>tjyu3@illinois.edu</u> <u>thomasjyu.me</u> | Github: tommypacker

### **EDUCATION**

### University of Illinois at Urbana Champaign

BS in Computer Science 2019: James Scholar

- **CS173** Discrete Structures
- CS225 Data Structures

- **CS196** Honors
- **CS361** Probability in CS

### CS EXPERIENCE

### **Skills:**

Android Development, Java, Python, Swift, iOS Development, C++, R

# HackIllinois Official Android App [Winter 2015 - Present]

- Lead developer for the HackIllinois 2016 Android app, also helped with the iOS app
- · App features a scavenger hunt that participants will complete for prizes

### Fontster [Spring 2015 - Present]

- Collaborator: Android App that allows users to switch the default theme on their phones
- Has grossed over 130,000 downloads on the Google Play Store

## BearTracks [Summer 2015 - Present]

- Team Management App for Robotics Team (Developed both Android and iOS apps)
- Mimics the functionality of Google Calendar, Team Snap, and Signup Genius

### Fantasy Football Projector [Fall 2015]

- Python app that predicts how well fantasy football players will do based on Twitter responses
- · Utilizes Twitter API, Alchemy API (NLP Library), and D3.js visualization

#### **EXTRA-CURRICULAR**

## Association for Computing Machinery (ACM) [Fall 2015 - Present]

- SIGIR- Information Retrieval interest group
- SIGCHI (Lead Mobile Developer) Interactive computing systems for human use
- HackIllinois Illinois' annual Hackathon

### FRC Robotics Team (Team 766) [2012-2015]

- 2015 President: In charge of decision making, planning process, and team communication
- 2015 Co-lead of electronics team: Helped design schematic of the robot's electronic components
- 2014 Co-lead of CAD team: Helped design the 2014 robot that won the Sacramento Regional

#### WORK HISTORY

### Wizbots Summer Assistant 2015

Taught Kids how to program LEGO NXTs and build complex structures