Timothy Hanson

☐ (301)-613-5527 • ☑ tbhanson96@gmail.com 1838 W Leah Lane | Gilbert, AZ | 85233

Computational physics major with a career focus on Software Engineering.

Education

University of Illinois at Urbana-Champaign | Class of 2018

3.55/4.00 GPA

- o B.S. Engineering Physics | James Scholar | Minors in Computer Science and Mathematics
- o Computer Science Coursework: Data Structures, System Programming, Numerical Analysis, Applied Machine Learning, Computer Security I
- o Physics Coursework: Classical Mechanics I & II, Electromagnetic Fields I & II, Special Relativity, Quantum Mechanics

Work Experience

Appfolio Inc.

May - August 2017

Software Engineering Intern

- o —placeholder—
- o —placeholder—
- o —placeholder—

Tyto Agricultural Inc.

May - August 2016

Champaign, IL

Goleta, CA

Software Engineering Intern

- o Native android development, implemented backend server and redesigned application UI
- Worked with team of interns to improve and resolve issues of distributed device communication, overloaded backend, and reliability of real-time GPS tracking service
- o Pioneered redesign of application backend on Google's Firebase, restructured device information as JSON objects

College of Materials Science at UIUC

May - August 2016

Programming and Research Assistant

Champaign, IL

- Member of PrairieLearn development team, worked on computerized testing server utilized across engineering college of over 7,000 students
- Developed client-side Javascript and HTML currently in use
- Restructured LATEX course files into HTML style testing questions with radio and text input fields, reformatted over
 150 files and 400 test questions

Leadership Experience

Engineering Teaching Assistant

August - present 2017

o Lectured and mentored class of 25 freshmen in the College of Engineering

Champaign, IL

o Single-handedly taught concepts of career goals, time management, professional behavior and writing

Illini Formula Motorsports Club

Aug 2015 - Aug 2016

Engine Team

Champaign, IL

- o Collaborated with engineers of various disciplines to design operational formula racing car
- Finished **3rd** place at FSAE Lincoln 2015 **national** competition

Achievements, Skills, & Interests

- o Proficient Languages: Java, Ruby, Python, Javascript (ECMAscript 6)
- o Other Languages: C++, C, BASH, R
- o Proficient Development Platforms: React Native, Ruby on Rails, Android Studio
- o 2300 SAT score, 1st place finisher at 2012 Maryland State Impressionist Piano competition
- o Interests & Hobbies: Golf, swimming, tennis, classical music, health & nutrition