# Zachary R. McKee

2566 Chasewood Court, Aurora, IL 60502 | (630) 805-3042 | <u>zmckee@hawk.iit.edu</u> <a href="http://ZacharyRMcKee.com">http://ZacharyRMcKee.com</a> | <a href="https://www.linkedin.com/in/ZacharyRMcKee/">https://www.linkedin.com/in/ZacharyRMcKee/</a>

## **Objective**

Aspiring software developer with solid knowledge of computer science fundamentals seeking a summer 2018 internship position to apply current skills and develop new ones while creating clean, practical and robust code.

#### **Education**

# B.S. Computer Science | 2016-2020 | Illinois Institute of Technology

Major GPA: 4.0 Overall GPA: 3.75

#### Relevant Courses:

- Data Structures & Algorithms
- Computer Organization and Assembly Language Programming
- Database Organization

### **Technical Skills**

Programming Languages

C, Python, Java, Haskell

Database Tools
Oracle SQL, PL/SQL, PostgreSQL

- Discrete Structures

- Systems Programming
- Programming Paradigms/Patterns
- Object Oriented Programming

# Front-end Technologies HTML/CSS

#### **Development Tools**

Git, Vim, Eclipse, Visual Studio, Linux

#### **Experience**

#### Teaching Assistant | Illinois Institute of Technology | Fall 2017

Course: Computer Organization & Assembly Language Programming
Responsible for assisting students during lab sessions, holding office hours, answering
student inquiries on Piazza, grading assignments and proctoring exams.

# **Projects**

#### PiAlert (MHacks X)

https://devpost.com/software/pialert
Home security system built using a
Raspberry Pi, optimized for affordability
and ease of use.

#### NoteMaker (Boilermake V)

https://devpost.com/software/boilermakev
Note-taking software that allows students to
look up confusing terms incredibly quickly,
using a sidebar that includes a summary
of a relevant Wikipedia article.

#### Huffman Code Text Encoder/Decoder

http://zacharyrmckee.com/projects.html
Text file compression/decompression
application showcasing usage of trees,
hash tables, and general algorithm design.

#### LC-3 Simulator

Implements the instructions of the LC-3 assembly language. Effectively simulates a basic computer, complete with simulation of some hardware-level details (such as the program counter and loading instructions).