

Kyle Levy

61 Laurel Trail, Wheeling, IL 60090 · (224)-330-5684 · kyle.robert.levy@gmail.com

Personal Website: <https://kylelevy.com/> LinkedIn: www.linkedin.com/in/kyle-levy GitHub: <https://github.com/kyle-levy/>

Objective

Computer engineering student seeking full-time employment in the field of software engineering starting Summer 2019.

Education

The University of Iowa, Iowa City, IA

Anticipated Graduation Date: May 2019

Anticipated Degree: B.S. Computer Engineering

Minors: Math and Computer Science

Overall GPA: 3.13

Relevant Classwork and Skills

- **Relevant Classwork:** Software Engineering Project, Artificial Intelligence, Database Systems, Software Engineering Languages & Tools, Fundamentals of Software Engineering, Introduction to Software Design, Algorithms, Data Structures, Embedded Systems, Computer Architecture and Organization
- **Programming Languages:** Java, Ruby, Python, JavaScript, C++, PHP, C, MATLAB, Assembly
- **Tools:** Git, Rails, JetBrains Suite, Android Studio, JavaFX, Netbeans, MySQL, AWS, Zenhub
- **Currently Learning:** OCaml, Django

Project Experience

Emotions of Twitter

- Website that provides users to create an account to search and save a graph of specified twitter users sentiment on specified topics.
- Written in Ruby on Rails, as well as used Javascript

Weight Lifting Calculator

- Android application that provides the user the ability to easily find the right weights to do their next lift..
- Written in Java, available on GitHub as well as the Google Play Store.

Election Simulator

- Web application that simulated an election system in the United States that has the ability to create and manage elections and their results.
- Written using JavaScript and PHP, and utilizes MySQL, available on GitHub. Agile development team.

Temperature Box

- Group project that using a Raspberry Pi 3 and a temperature sensor, wirelessly communicated with a Java server on a PC to receive and graph 300-seconds of temperature data.
- Raspberry Pi 3 software written in Python, Graphing server software written in Java, available on Github

Current Projects

Cardiology Procedure Roadmap MGMT

- HIPAA compliant web application to track, manage, and create analytics about patients for the University of Iowa Hospital Cardiology Department.
- Built with Django, Bootstrap, Javascript, Travis-CI, and deployed to AWS. Agile development team.