

Jack Kotheimer

SOFTWARE ENGINEER IN CHICAGO, IL

PHONE: 708-710-6649 | **EMAIL:** jkotheimer9@gmail.com | **PORTFOLIO:** <https://jackkotheimer.com>
GITHUB: <https://github.com/jkotheimer/> | **LINKEDIN:** <https://www.linkedin.com/in/jack-kotheimer/>

I am a firm believer in result-oriented work - It only took me three years to complete my undergraduate degree. That is not only because I set a goal to do so, but because I dug in and worked hard, all while remaining on the dean's list and collaborating on projects with other developers as much as possible. I truly am passionate about what I work for.

| LANGUAGES | FRAMEWORKS | DATABASES | TOOLS |
|--|--|--|--|
| <ul style="list-style-type: none">• Java• Bash• JavaScript• HTML5/CSS3 | <ul style="list-style-type: none">• C• PHP• Python• SQL | <ul style="list-style-type: none">• Apache CXF• Node.js• Flask• Hibernate | <ul style="list-style-type: none">• MySQL• Firebase• MongoDB/Atlas |
| <ul style="list-style-type: none">• Git• Linux• AWS• SSH• Apache | | | |

WORK EXPERIENCE

Computer Science Tutor, Loyola University Chicago, Chicago, IL, November 2019 – May 2020

- Tutored Loyola Computer Science students on an appointment basis (via Zoom as of March)

Research Assistant, Loyola University Chicago, Chicago, IL, July 2019 – December 2019

- Analyzed videos of CPS courses, ensuring curriculum and research standards were upheld

Java Programming Instructor, Digital Media Academy, Chicago, IL, June 2019 – August 2019

- Taught fundamentals of the Java programming language to high school students
- Focused on advocating problem solving strategies
- Structured a curriculum with hands-on project based learning

Android Research Developer, Loyola University Chicago, Chicago, IL, May 2019 – June 2019

- Collaborated with three other software engineers in person, full-time for a month
- Created customizable sign-language-based app for physically and vocally disabled people
- Produced an Android system called TalkMotion (See under "projects"™)

EDUCATION

Loyola University Chicago, B.S. Software Engineering — 2020

PROJECT EXPERIENCE

Pianoboard — <https://jackkotheimer.com/projects/#pianoboard>

- Created a RESTful web service to create music projects which store and process client-made MIDI recordings
- **Utilized:** PHP, Node.js, Apache HTTPD, HTML/CSS/JavaScript, MySQL, Bash, GIT

ChatApp — <https://jackkotheimer.com/projects/#chatapp>

- Developed a customer service based chatting application focused on programmatic database manipulation
- **Utilized:** Python, Flask, Jinja2, HTML/CSS/JavaScript, MySQL, Bash, GIT

E-Commerce Website — <https://jackkotheimer.com/projects/#ecommerce>

- Built a RESTful API for a barebones e-commerce website
- **Utilized:** Java, Apache Server w/ CXF, Apache Maven, Junit, MySQL, Hibernate, AWS, GIT

TalkMotion — <https://jackkotheimer.com/projects/#talkmotion>

- Collaborated on an Android app to translate sensor readings from hand gestures to text-to-speech commands
- **Utilized:** Java, SQLite, Android Studio, object state machines, machine learning, GIT