

# Kayla Mae Anderson

## Software Engineer

### Kayla Mae Anderson

7325 Indian Trail  
Rockford, MN 55373

+1 (917) 724-7692

Kayla.mae.anderson19@gmail.com  
[github.com/mae-cloud](https://github.com/mae-cloud)

### SKILLS

Aspiring software engineer with a background in building and testing scalable websites in tech, digital media, and finance industries.

Proficient in JavaScript (Angular), Ruby on Rails, CSS3/HTML5, GIT, Python (Django, expected)

### EDUCATION

#### Queen Mary's University of London / MSc Computing and Information Systems

September 2022 - September 2023 (Expected), London

- Set to pursue a Master of Science in Computing and Information Systems
- Predicted to complete courses in Computer Architecture and Networks, Database Systems, Computer Programming, Introduction to Software Engineering, and Data Analytics (coursework taught in Python)

#### University of Minnesota Twin Cities / BA Sociology of Law

August 2017 - May 2020, Minneapolis

- Gained strong communication/organization abilities by developing high written and verbal skills to collaborate with academic and policy leaders as well as improving time management skills and becoming more detail-oriented

### EXPERIENCE

#### Fiverr / Web Developer Freelancer

May 2021 - PRESENT, Remote

- Utilized Fiverr to improve programming skills on various projects listed below utilizing VSCode, GIT, JavaScript, and Bootstrap

#### Ameriprise Financial Services / Advisor Service Professional

May 2020 - April 2021, Minneapolis

- Utilized usability testing in BETA software and implemented changes in object system COLA software to bring successful resolutions to advisors and clients security trades and questions
- Passed the Securities Industry Essentials exam to accurately assist advisors and clients with navigating the financial securities industry

#### University of Minnesota / Research Assistant

September 2019 - December 2019, Minneapolis

- Assisted in journal-published research titled "Regional and Racial Inequality in Infectious Disease Mortality in U.S. Cities, 1900-1948," under Statistics Professor Elizabeth Wrigley-Field
- Utilized Optical Character Recognition (OCR) software titled ABBYY to efficiently analyze and process historical mortality documents

### PROJECTS

#### Flappy Bird Game, Creative Website, Web Developer Portfolio

- Built scalable mobile-friendly and web-friendly websites implementing html, css, and JS and utilizing GIT to collaborate with more experienced developers