# ROBERT KANG

rqkang@umich.edu | (518)396-6467 | robertqkang.com | https://github.com/rkang246

### **EDUCATION**

# **University of Michigan**

Ann Arbor, MI

B.S.E. in Computer Science

Aug 2019-Dec 2022

- GPA: 3.96/4.00; Angell Scholar, EECS Scholar, University Honors, Dean's List
- Completed: Data Structures and Algorithms Operating Systems Computer Organization Linear Algebra
- Pending: Distributed Systems Designing a Search Engine Foundations of CS Machine Learning

#### **EXPERIENCE**

### Amazon.com, Alexa Shopping

Seattle, WA (Remote)

Software Development Engineer Intern

May 2021-July 2021

- Designed and implemented internal web testing tool that streamlines config testing workflow from ~10 minutes to <5 seconds for partners across ~60 Alexa Shopping teams; developed with Java (Spring + JSP) and Javascript.
- Prepared and presented extensive research and design documents after requirements gathering sessions with partners. Authored thorough user wiki and code documentation to support long-term maintainability.
- Wrote ~1000 lines of readable, peer-reviewed code, rigorously unit tested with Jasmine/Junit and integration tested with Selenium to ensure robustness. Launched project into production 3 weeks ahead of schedule.

## **3M Health Information Systems**

Albany, NY (Remote)

Software Engineering Intern

June 2020–Aug 2020

- Developed T\*SQL process to detect individuals who are at high risk for poor outcomes if they contract COVID-19.
- Optimized scripts to populate and load tables faster by ~70% on largest client database (5 million members).
- Productionized project into Master Schedule, providing regular, actionable COVID-19 data for all 25+ HIS clients.

### EECS 203 (Discrete Math), University of Michigan

Ann Arbor, MI

Instructional Aide (IA)

Aug 2020-Present

- Provide support for core CS course with 900+ students: host office hours, write/review exam/homework problem sets, manage Piazza posts, assist in online lectures. Received honorable mention for outstanding IA award.
- Lead weekly discussion section of ~40 in reviewing lecture material and practicing problem-solving techniques.
- Run tri-semesterly Testing Strategies Review Session to bridge gaps in test-taking experience among students.

## **PROJECTS**

 $\textbf{CrossModerator.} \ A \ machine-learning-based \ alternative \ to \ current \ regex-based \ Reddit \ moderation \ bots. \ Developed \ in \ team \ of \ 4 \ under \ the \ comp.social \ lab \ with \ a \ Python \ tech \ stack. \ (Documentation: \ \underline{https://www.crossmod.ml/})$ 

- Refactored bot to call 160+ GB FastText models via RESTful API built with Flask/Gunicorn on AWS EC2.
  - o API used in separate, NSF-funded project; listed as contributor. (NSF Award Number: 1832811)
- Deployed bot to subreddit with 14 million subscribers (r/futurology) in real-time pilot study; analyzed data with NumPy and Matplotlib on Jupyter Notebook, with pending research paper to be submitted to CSCW 2021.

**atlasdigital.org.** Webpage for Atlas Digital Consulting Group. Led team of 4 as the Atlas internal project manager.

- Deployed HTML/CSS/JS website as dynamic Flask webapp on AWS Lightsail with Nginx/Gunicorn. atlasdigital.org is used to recruit both clients and new members, receiving 500+ hits per month at peak traffic.
- Designing alumni/member database (SQLite/SQLAlchemy); tasks include defining schemas, implementing user
  authentication, building user interface for database, developing data pipeline to populate and update member
  data, and refactoring frontend Team page with Jinja2 templating.

**Better Reviews.** A system to provide small restaurants with unbiased, actionable feedback. Currently in MVP stage.

• Pitched to Zell Lurie Institute with 30+ customer interviews, awarded Mayleben Venture Shaping grant.

#### PROGRAMMING SKILLS

Languages: C/C++, Java, Python, Javascript (+HTML/CSS), SQL, LaTeX

Technologies: Git, Flask, AWS, Spring MVC, JSP, SQLite, FastText, SQL Server Management Studio