Garon Fok

fokgaron@gmail.com | https://garonfok.com | https://github.com/garonfok | https://www.linkedin.com/in/garonfok

Work Experience _____

Illiac Software Champaign, IL

Software Engineer April 2022 - Nov 2022

- · Develop dynamic and responsive notification system using React that updates and fetches data from the backend
- · Create database migration and API routes for online discussion feature using Laravel
- Improve Redux frameworks by refactoring API calls to database, reducing load time by 50%
- · Manage user authentication info and login data using MySQL
- · Write unit tests using Cypress to ensure app stability and functionality
- · Lead redesign of user dashboard layout, improving user navigability and accessibility

Hopkins Jr. High School

Fremont, CA

Band and Orchestra Director Aug 2021 - Jun 2022

- Developed the ability of over 300 students in musicality and technique through ensemble rehearsal
- · Automated the creation of daily lesson plans using Python, reducing time required for planning by 90%
- · Used python-pptx Python library to scrape JSON file with class information to generate PowerPoint presentations

Illiac Software Champaign, IL

Quality Assurance Engineer

Oct 2019 - May 2021

- Tested features by running edge cases in a procedural fashion, allowing identification and reporting of issues
- · Documented issues and errors on Jira, ensuring issues could be reproduced and fixed
- · Collaborated with platform engineering team to benchmark app performance based on CPU architecture

Projects _____

Pandabot

https://github.com/garonfok/pandabot

TypeScript, Node.js, MongoDB, DiscordJS, WOKCommands

- Created CRUD app to track Minecraft worlds and coordinates using MongoDB's mongoose API, managed by Discord's user role system
- · Designed features that let users distinguish different waypoints and worlds on the same server

Redditor-Downloader

https://github.com/garonfok/redditor-downloader

Python, Requests, PRAW, argparse

- · Wrote CLI tool that uses Reddit's REST API to fetch and download media posts of any given Reddit user
- Added full modularity in argument parsing using the UNIX access-control list paradigm, shortening load time

Personal Website https://garonfok.com

TypeScript, Node.js, React, TailwindCSS, Netlify

- · Created static portfolio website using React and TailwindCSS
- · Designed user interfaces using modern accessibility standards, allowing for an intuitive user experience

Technical Skills _____

Programming Languages HTML/CSS, JavaScript, TypeScript, Python, SQL, Bash

Frameworks/Libraries React, NodeJS, MongoDB, Redux, Axios

Tools/Platforms Docker, AWS, MySQL, Git, Jira

Education _____

University of Illinois at Urbana-Champaign

Champaign, IL

May 2021

With Highest Honors, 3.94 GPA

B.M.E. in Music Education