

Eric M. Zhaksilikov

Phone: (425) 647-1918 | Email: eric.zhaksilikov@wsu.edu | LinkedIn.com/eric-zhaksilikov-449287230 |
GitHub.com/ericzhaksilikov

SUMMARY OF QUALIFICATIONS

- Understanding of SWE principles through coursework
- Ability to find solutions when running into problems and desire to better understand why things work as shown in Projects
- Experience in organizing and gathering people together as demonstrated in Experiences
- Programming Languages used: Java, JavaScript, R, C, C++, SQL

EDUCATION

Bachelor of Science in Computer Science; GPA 3.7
Washington State University, Pullman, WA

Expected June 2025

Previous

University of Washington, Seattle, WA; GPA 3.6
Dean's List

September 2021-June 2023

Relevant Coursework:

Data Structures and Algorithms, Data Science, Databases, and Client-side Development.

SKILLS

Java, JavaScript, React, R, C, C++, SQL

PROJECTS

Covid Vaccine Scheduler, UW class project

2023

- Created a Covid vaccine scheduler able to be used by both patients and administrators of the vaccine.
- Users were allowed to create accounts, patients could check when their appointment is and their appointment ID, vaccine administrators could check what times they were scheduled to administer the vaccine.
- Administrators could upload times and dates of when they are available to schedule appointments.
- Developed using Java (with JDBC jar packages) and MSSQL server to handle appointment times, logins, and user creation.

Travel Planner, Personal group project

2022

- Developed a travel planner allowing users to view guidelines of airline carriers, create a profile on places they've visited and want to visit, store itineraries, and a budgeter for their trip.
- Used React.js for front-end development and hosted on Firebase with its backend used for login and storing budget information.

Experiences

Organizing Seattle-Kazakh Association

2021

- Worked with Kazakhs in Seattle to help celebrate the tradition holiday of Nowruz
- Have continued to celebrate in both 2022 and 2023 as well