

Hoang Long Nguyen

361 Graham Ave NE, Renton WA 98059 • 360-930-2469 • krayn1@uw.edu • <https://github.com/hlongn2469>
• <https://www.linkedin.com/in/kray-nguyen/>

EDUCATION

University of Washington Bothell, WA B.S in Computer Science & Software Engineering Anticipated: June 2022 **Cum. GPA: 3.61 | Major GPA: 3.74 | Annual Dean's list: 2019-2020**

Proficient in Java, C++, Python. Familiar with C, SQL, Javascript, HTML, CSS, R, Assembly
Software: Visual Studio code, Eclipse, Git, Github

Related Coursework: Data Structures and Algorithms, Software Engineering, Analysis and Design, Operating Systems, Computer and Hardware Organization

EXPERIENCE

Emory University Atlanta, GA Software Developer Intern (Remote) May 2020 – August 2020

- Closely worked with two professors from the Political Science department to build an R-based web application to enable PoliSci researchers to evaluate and audit US Military networks data
- Built support for authentication using CRAN (which saved \$200/month vs purchasing the shiny-app authentication add-on) and added the ability for users to manually certify each row of data along with a universal progress-bar
- Used Shiny to build the web application and utilized CI/CD practices to deploy the application to shiny-app.io
- This project allowed 30+ researchers to complete the data audit using a more intuitive UX and regularly uploaded the data to Dropbox

PROJECT

Reservation System January 2020 • Designed a general-purpose reservation system and extended the program to reserve tables and boats for restaurants and boat rental companies using Java

- Utilized inheritance, class design practices, encapsulation, and generics
- Improved the reservation lexicographic sorting runtime by 40% by migrating from bubble-sort to merge-sort

Banking System February 2021 • Built a banking application that allows the customer to open an account, deposit, transfer, withdraw, and display transaction history using C++

- Utilized OOP practices, queues, and binary search tree to efficiently execute the customers' requests and possibly reduce runtime complexity to $O(\log N)$ when retrieving, inserting, and removing customers from the system
- Plan to improve the operation's runtime complexity to constant $O(\log N)$ by implementing a AVL tree

Sudoku Solver March 2021 • Created a program to solve hard sudoku puzzles using C++, Genetic Algorithm, and object oriented design patterns such as abstract factory and strategy.

- Effectively completed the application in 2 weeks through pair programming practices.

LEADERSHIP

DubHacks20 Seattle, WA Project Manager/Data extractor October 2020

- Planned user stories and feature specifications for a team of 4 to develop a Discord bot for stocks trading education by utilizing Discord API
- Extracted critical stocks information from Yahoo Finance for user display purpose using Python and Selenium