Darryl James

Tacoma, WA I (253) 682-9173 I djames530@hotmail.com I github.com/dlbjames

Education

B.S. Computer Science and Systems | Sept. 2018 – Jun. 2021 | University of Washington, Tacoma, WA

- · GPA: 3.86
- · Expected Minor in Mathematics 2021, Annual Dean's List
- · Officer Huscii Coding Club, WSOS Recipient
- · Completed Data Structures, Taking Algorithms

Skills & Technologies

Proficient: Java, Python

Learning: R, JavaScript, Golang, C

Technologies: Git, GitHub, JUnit, VS Code / Eclipse / IntelliJ, Terminal **APIs worked with**: DiscordJS, ChartJS, Bootstrap, CloudFlare Workers

Experience

Computer Science Mentor | Oct. 2020 - Present | University of Washington, Tacoma, WA

- · Aid, and tutor students in the School of Engineering and Technology with in-class or personal projects, and other Computer Science topics related to their courses.
- · Most sessions consist of explaining / diagramming data structures or algorithms.

Huscii Coding Club Officer | Sept.2020 – Present | University of Washington, Tacoma, WA

- · Lead, manage, and setup events, workshops, and talks for the Huscii Coding Club
- · Doubled the size of the club from 100 to 200 in the first month as officer

ACM ICPC Division 2 | Nov. 2019 - Nov. 2019 | Association for Computing Machinery Tacoma, WA

- · Solved 5 problems under tight time constraints with 2 other team members using Java
- · Constructed solutions for 3 of the problems considering time and space complexities

Projects

Hendrix-Bot | Aug. 2020 - Present | github.com/dlbjames/hendrix-bot

- · Created a discord bot which helps manage the Huscii Coding Club server with over 200 members
- · Implemented automatic role assignment on join, and react for roles
- · Added a polling system so the club can vote on the events they want the most
- · Made the bot respond with a random message when pinged or when someone joins

HUSCII-C02 | Oct. 2020 - Oct. 2020 | amn34.github.io/HUSCII-CO2

- Using JavaScript contributed to a web app which displays CO2 emissions data gathered from NASA and the EPA since 1990
- · Formatted and cleaned data from the EPA to be displayed on the web app
- · Implemented the functions to pull the data and display them to the graphs using ChartJS

Bobcats - HomeManual | Apr. 2020 - Jun. 2020 | tcss360bobcats.github.io

- Using Java Swing contributed to an application which helps users store their manual and warranties for TCSS-360 at the University of Washington, Tacoma.
- · Designed the searching algorithm and display for all items added to the program using Java
- · Optimized search efficiency and test cases through JUnit testing achieving 30% more coverage