DAUS CARMICHAEL

(206) 427-6419

dauscarmichael@gmail.com

https://www.daus-s.dev



PROJECTS

betties.app | *Next.js*, *React*, *Supabase*

Social betting app where users can create, place, and cash bets with friends.

- Responsive social media web app with mobile and desktop support using React
- Stores betting history, transactions, groups, and profile info in a Supabase PostgreSQL DB
- Features social functionalities including adding friends and creating private groups
- Implemented web scrapers to gather live PGA tour data using Python and Selenium

Desmos Language Model and Computer Algebra System | Rust, Haskell, Dockerfile

Custom computer algebra system that solves permutations of basic algebraic expressions

- Supplies a versatile tool for mathematical analysis
- Isolates and rearranges for each variable in the requested equation
- Operates with a recursive function following basic algebraic principles
- Provides ease of access through Dockerfile configurations to allow cross-platform use

WordleBot | Java, Shell Scripts, Batchfiles, APIs

Command line interface that solves the popular NYT word game, Wordle

- Java script succeeds in calculating the puzzle 100% of the time
- Verified 5 letter combinations by calling the Dictionary API
- Created automatic installers for both Windows and MacOS

SKILLS

- Programming Languages: Java, JavaScript, React, C/C++, Python, Rust, Haskell
- Database Technologies: DynamoDB, SQL, MongoDB
- Testing and Web-scraping: Selenium, Jest
- Classical Mechanics, Thermodynamics, Quantum Mechanics, Optics; Laboratory and Theory
- Mathematical and Scientific Computing Methods of **Analysis**

WORK EXPERIENCE

Costco Wholesale

Tustin, CA

Food Service Assistant

July 2023 - July 2024

Chapman University Tutoring and Learning Center

Supplemental Instructor

Orange, CA August 2022 – December 2022

Evan's Creek Landscaping

Sammamish, WA

Landscape Technician

June 2019 - August 2021 (seasonal)

EDUCATION

Chapman University

Bachelor of Science in Computer Science

LEADERSHIP

Bachelor of Science in Physics December 2022

Chapman Cross Country/Track & Field Team Leadership Committee July 2019 – September 2022