

Brittney Oeur

oeur.brittney@gmail.com | github.com/BrittneyOeur | <https://brittneyoeur.me/>

SKILLS + TOOLS

Languages: C++, Python, HTML, CSS, JavaScript, R, SQL, Java

Tools: React, Next.js, OpenCV

Operating Systems: Windows, Unix/Linux, MacOS, iOS

EDUCATION

Bachelor of Arts in Applied Computing

March 2022 – June 2024

University of Washington Bothell

- **Minor:** Informatics
- **Related Coursework:** Object-Oriented Programming, Data Structure, and Algorithms, Software Engineering, Hardware and Computer Organization, Foundational Skills for Data Science, and Database Systems

Associate in Integrated Studies

March 2020 – March 2022

Cascadia College

WORK EXPERIENCE

Digital Illustrator, Freelance

June 2015 – June 2022

- Utilized Photoshop to draw portraits and designed graphic clothing for a local badminton team
- Completed numerous commissioned projects through various online art platforms

TECHNICAL PROJECTS

WithCare Health Tracking Mobile Application (Prototype), UX Design & Project Management

- Solo capstone project, completed over a 10-week period
- Developed high-fidelity prototype featuring three components: medication management, mental wellbeing, and symptom tracking
- Conducted interviews and usability testing with informal caregivers to inform design decisions and ensure user-centric features
- Focused on comprehensive project management encompassing UX design, user research, and iterative development to create an intuitive mobile application

Web-Based Side-Scrolling Game, JavaScript Video Game

- Developed in HTML, CSS, and JavaScript
- Users move the player with the arrow keys to dodge enemies and accumulate points
- Implemented object-oriented programming concepts for better code organization and reusability

Weather Web App, RESTful API Project

- Developed in HTML, CSS, and JavaScript
- Extracted and processed information from a publicly available API, OpenWeatherMap
- Users can search for any city to receive detailed information on the current weather, temperature and a brief description, along with a 24-hour forecast

Apex Legends Tracker, RShiny Application

- Solo project, developed using R and powered by RShiny framework
- Extracted and processed data for over 200,000 players' information from a publicly available API

- Achieved a response time of at least 2 seconds for player searches
- Featured a dual-tab navigation bar: the first tab enables user search for players, revealing information about their current active legend; the second tab showcasing the player's top three legends' kills via a bar graph

DS/3DS Chips Detection, Computer Vision

- Solo school project, developed in C++ focusing on computer vision
- Detected DS/3DS chips from the Animal Crossing series, accurately identifying them in various background objects
- Employed various OpenCV methods, including SIFT/ORB algorithms, template matching, co-occurrence matrix, and color histograms
- Achieved a detection accuracy rate of 100%