# **David Xiong**

# Skills

**Languages** – C#, C/C++, JavaScript, TypeScript, HTML/CSS, Python, SQL **Technologies/Tools** – Git, Bash, Linux, Docker, React, Jenkins, Appvance

# Work Experience

## **Brock Solutions** – Software Engineer

July 2024 - Present

dxiong3.com | ■ dzyxiong12@gmail.com

- Full-stack development using C#, React/JS, and SQL on the SmartSort team that builds a real-time baggage handling solution installed at 100+ airports globally to enhance baggage sortation accuracy and operational efficiency
- Built three customized KPI dashboards that converted raw system data into airline and airport-specific metrics that supports custom widget add-ons, enhancing operational visibility and provides visual insights to users
- Developed a configurable report generation service that automatically generates various BHS reports based on customer's airport time zone and requirements, giving statistics and data in a digestible way
- Modernized six legacy services and tools by adopting modern frameworks and practices, decoupling components, and refactoring code, to improve performance, security, and scalability
- Optimized and improve efficiency of domain specific API endpoints by updating and consolidating providers, controllers, and coordinators to eliminate redundancy and reduce unnecessary database calls
- · Develop the customer-facing web client by implementing features that improve user experience and UI consistency

## **SAP** – Software Engineer Intern

September 2022 – April 2023

- Responsible for full-stack development using JavaScript on a client-facing file repository team using agile
- Developed feature to generate unique URIs for sharing resources from hosted file repositories ensuring secure file access
- Increased test coverage by 30% by implementing Java-based API automation tests and UI automation scripts using Appvance, improving reliability across both backend and frontend systems

#### Sierra Wireless (Semtech) – Embedded Software Engineer Intern

January – August 2022

- Responsible for embedded development using C++ and Python in a Linux environment (Ubuntu)
- Increased MCU GPIO responsiveness by 80x by rewriting register handling from variable to exec access, reducing latency
- Improved overall test coverage for GNSS test suites and test accuracies for routers by 25% with comprehensive unit tests

## **Projects**

## **MultiWordle** – React Native/TypeScript

- Built a Wordle-inspired mobile app using React Native and TypeScript supporting words of length 5-7, used Expo for a simplified cross-platform development process and implemented secure user authentication with Clerk
- · Incorporated modern UI patterns including using SVGs, Google Fonts, and dark mode for accessibility and aesthetics
- Integrated Firebase for backend connectivity to store user game data such as games played, streak, and total wins

#### **Keyboard Guidance System** – C

- Created a piano teaching device powered by a BeagleBone that displays notes on an LED strip corresponding to a key
- Integrated real-time audio generation using ALSA API to play audio through the BeagleBone Zen Cape
- Developed logic to take MIDI input events from piano keyboard continuously and detect if user played the correct note

## **Education**