SHAYNE WANG

ABOUT

Master's graduate in Artificial Intelligence from UNSW, solely responsible for the development and contributing to the product management of Scypher, a cutting-edge Web3 platform.

SKILLS

Frontend Development
Programming Languages
Development Tools

React, Next.js, Gatsby, Reown, Wagmi, Bootstrap, Ant Design Python, C/C++, Shell, PostgreSQL, MySQL Git, Vercel, Docker, Axure, Figma, Canva, Cypress, Catch2

WORK EXPERIENCE

Frontend Developer

Oct 2024 - Now

Scypher.co

- Independently developed and deployed Scypher's website from scratch, integrating blockchain APIs (Reown, Wagmi, Solana) to enable transactions on Ethereum and Solana networks, with a fully responsive design.
- Implemented Google Analytics for data monitoring and utilized Vercel for seamless website deployment, scaling, and responsiveness.

Teaching Specialist

May 2019 - Nov 2020

Golden Education

• Reduced teacher costs by 40% for 2,500+ events; recruited 40+ teachers, raising conversion from 4% to 7%. Boosted branding: 10,000+ Weibo followers, 200,000+ Bilibili views, 50,000+ Tiktok plays; analyzed 10,000+ surveys to improve recruitment and services.

Teaching Research Specialist

Dec 2018 - May 2019

Golden Education

• Established standardized teaching plans for the "Financial Management" course, analyzed course performance, and provided academic support for internet-based teaching; trained and supported graduate instructors.

ACHIEVEMENTS

SpotFinder: Coding Fest Outstanding Project Idea Award-Usyd

Feb 2024 - Present

- Developed a scalable platform with React and Go to optimize urban parking, enhancing city traffic flow and reducing emissions.
- Conducted market research, initiated the project, designed a prototype, developed the frontend, and participated in the 2024 UNSW Peter Farrell Cup to enhance our approach. Attracted over 3,500 views. Received the Outstanding Project Idea Award at Coding Fest 2024.

• Designed, built, and programmed an Arduino Nano-based sumo robot with sensors and actuators, implementing C++ algorithms for movement and control.

EDUCATION

University of New South Wales

September 2022 - August 2024

Master of Information Technology, Artificial Intelligence

• Related Coursework: Web Front-End Programming, Human Computer Interaction, Database Systems, Computer Vision, Machine Learning and Data Mining, Neural Networks and Deep Learning, Advanced C++ Programming

Hefei University

September 2015 - June 2019

Bachelor of Finance

- Related Coursework: Linear Algebra, Calculus, Probability Theory
- Outstanding Group Leader (April 2017)
- First Prize in the National College Student Innovation and Entrepreneurship Project (November 2017)

LIBRARIES AND PROJECTS

- **Airbrb** (*React, Bootstrap, Ant Deisgn*): an Airbnb clone, online rental platform with property listings, bookings, payments, and user management.
- **Slackr** (JavaScript): a messaging platform with extensive chat features like user registration, channel management, real-time messaging, and private chats.
- **Pigs** (Shell): a Shell-based version control system, simplifies Git-like operations with features for repository initialization, file indexing, commit management, log viewing, and status checks.
- Sheepy (Python): a Shell-to-Python transpiler.
- SolarScan AI (Python, SMV, ResNet, CNN, SIFT, ORB): detects solar panel defects using EL imaging with strong performance across diverse datasets.
- AgriHealth AI (Python, ResNet18, VG166, YOLOv10, CNN): automated leaf disease ensembgle classifier achieving 99% accuracy.
- Word Ladder (C++): algorithmic library of word transformation generation via breadth-first search (BFS), optimized for finding all shortest possible paths in the word ladder problem.
- Filtered String View (C++): optimizes operations on filtered strings with operation including character filtering, efficient bidirectional iterators, and implements copy/move semantics.
- $\mathbf{GDWG}(C++)$: graph data structure for node and edge management.