

Matthew Wang

Email: matt@matthewwang.me | GitHub: [@malsf21](https://github.com/malsf21) | Website: <https://matthewwang.me>

EDUCATION

B.S. in Computer Science & Engineering – UCLA 2018-2022

- + Coursework: Intro to C++, Intro to Data Structures, Computer Organization
- + Muriel K. and Robert B. Allan Fund and UCLA Achievement Scholarship Recipient
- + GPA: 3.8, Engineering Dean's Honors List

SKILLS

- + Languages & Frameworks: Javascript (React + Redux, Electron, Angular, Ionic, Node, jQuery), C, C++, Python (Django, Flask), PHP (WordPress), Java, HTML + CSS (SASS), SQL
- + Software: Illustrator, Photoshop, InDesign, Premiere, Google Analytics, Travis CI

WORK EXPERIENCE

Summer Games Intern – Booz Allen Hamilton 2019

- + Created embedded system to remotely command & control maritime vessels
- + Reverse-engineered closed-source NMEA 2000 protocol by analyzing traffic
- + Wrote ship sensor live data (e.g. GPS, navigation) parser in C with SocketCAN
- + Spoofed GPS, navigation, and autopilot by remotely shutting off ship sensors and injecting fabricated data packets via SocketCAN
- + Developed GUI to interface with embedded system (React, Electron)
- + Presented solution to senior leadership at McLean headquarters

Software Development Intern – AudioNotch 2017

- + Developed mobile app for iOS/Android to help tinnitus sufferers with Angular/Ionic (authentication flow, audio manipulation, data visualization, in-app purchases)
- + Implemented server-side REST API for mobile app (Django, Nginx)
- + Redesigned website & refactored web-app (Django, JS WebAudio API, jQuery)
- + Refactored and redesigned WordPress blog (WordPress + PHP)
- + Revamped products increased firm revenue by over 300% in the next three months

Developer – ACM Teach LA Dev Team 2018-*

- + In a team of 6, developed online IDE targeted at underserved students in LA
- + Features user accounts, online code interpreter, and code saving/sharing
- + Implemented frontend with React + Redux, interfaced with Firebase Backend
- + Automated testing and deployment with Enzyme, Travis CI, and Firebase

INTERESTS & PASSIONS

- + Community service, education & outreach, open-source software, economics