Eric Tseng Front-end Web Developer







tseng.eric611@gmail.com (949) 677-2129 erictseng611@github.io

EDUCATION

UC SAN DIEGO June 2018 | GPA 3.86

B.S. in Cognitive Science Minor in Computer Science

UCSD Study Abroad, Berlin **UCSD Emerging Leaders Seminar**

SKILLS

Languages: HTML5, CSS3, Javascript, C/C++, Java

FRAMEWORKS: JQuery, React.js, Bootstrap

TECHNOLOGIES: Git, SVN, Google App engine

HONORS

ATHLETIC DIRECTOR'S HONOR ROLL Gold Level, 2014 - 2017 ITA SCHOLAR-ATHLETE NATIONAL STUDENT-ATHLETE DAY Honoree, 2016 - 2017 ACADEMIC ALL-DISTRICT TEAM

ACTIVITIES

UCSD Men's Tennis Team

Team Captain, 2016 - 2018 Academic Captain, 2015 - 2016 TAIWANESE-AMERICAN STUDENT ORG TAIWANESE-AMERICAN PROFESSIONALS PRIVATE TENNIS INSTRUCTOR

INTERESTS

Videography, Paddleboarding, Traveling Abroad

EXPERIENCE

Princess Cruises, Front-end Web Developer Intern

June 2017 - August 2017 | Santa Clarita, CA

- Built new user login module, accessible on all pages, and setup A/B test in Adobe target to test variant's conversion rate
- Assisted in princess.com full site secure by using HP Fortify to detect and resolve site vulnerabilities
- Customized 10+ existing video players to be in compliance with WCAG 2.0 accessibility standards for main site video hosting
- Resolved various accessibility and user interface bugs

Blast Athletics, User Interface Design Intern

June 2016 - September 2016 | Santa Ana, CA

- Re-designed user interface for core functionalities to increase site traffic including dashboard, newsfeed, and sports team/individual profiles for startup crowdfunding platform
- Attained user buy-in by developing wireframes, screen mockups, and interface design specifications using Photoshop and Illustrator
- Solutioned customer issue regarding sports team profile customization

Global Clinical Trials, Social Media & Blog Intern

June 2015 - August 2015 | Costa Mesa, CA

- Authored articles for the Clinical Trials Guru blog regarding data protection, compliance, cybersecurity, data privacy, and technology
- Designed the template for the national Global Clinical Trials monthly newsletters

PROJECTS

WiFinder

- Created web application to crowdsource UCSD students' internet connection speed test to locate fastest wifi areas on campus
- Utilized Leaflet API to create map and data points and SpeedOf.Me to perform bandwidth test

DisneyDraw

- Ideated and prototyped, using Sketch and InVision, an app to improve Disneyland guests' experience while waiting in line for a ride
- Leveraged social computing principles to have users report wait times for rides to provide more accurate estimations