BRANDON TENG

SOFTWARE ENGINEER

SUMMARY

The further I dive into software, the more I realize how important it is to have open communication, dependable environments, trusted tests, and a cohesive process everyone understands to create high-quality software. A great developer's responsibility does not stop at the commit. It begins and ends with cultivating an empathetic team who understands that we're simply attempting to better the world one line of code at a time.

EDUCATION

University of Southern California
Bachelor of Science Chemical Engineer 2014

DesignLab

Design 101 UI/UX 2016

EMPLOYMENT

ThoughtWorks, Inc. Software Engineer

San Francisco Jun 2014 to Current

We deliver custom software applications to clients aiming to revolutionize their IT infrastructure. We drive quality solutions by embodying Agile methodologies, collaboration techniques, and clean code architecture to iterate rapidly with customer-driven responsiveness.

TaskRabbitSan FranciscoTasker - Freelance Web Designer & DeveloperJan 2016 to Current

High quality technical service to local community in San Francisco. Primarily responsible for the design, layout and development of websites. Providing ongoing maintenance and support.

PROJECTS

Free Code Camp

A friendly open-source community that provides a browser-based curriculum for learning Javascript and a way to support non-profit organizations through code contribution. We're working to build a platform that will foster not only technical-trained candidates but also empathetic coders with a strong portfolio of work.

SKILLS

DEVELOPER: Javascript, HTML, CSS/SASS/OOCSS, Agile Methodologies, Test Driven Development, Continuous Integration, Java & Spring MVC, Object Oriented Design, Functional Programming, Ruby on Rails

DESIGNER: User Interface Design, User Experience Design, Typography, Color Theory, Layout Design, Mobile Design

VOLUNTEERING

HackBright Academy · Mentor

Apr 2016 to Current

Supporting the mission to change the ratio in engineering by providing mentorship and guidance to increase the representation of women in tech.