CHIAKI "CASEY" SOEJIMA

chee - AH - kee

KAY - see

so - eh - JEE - ma

SOFTWARE ENGINEER



TECHNICAL SKILLS

Coding/Tools: JavaScript (React, Redux, jQuery, Angular, NodeJS, d3, Mustache) • HTML5 • CSS3 • SCSS • SASS • LESS • Webpack • npm • PHP • MySQL • Python (Django) • Wordpress • Drupal • Android SDK



WORK EXPERIENCE

BrightEdge, Foster City, CA

June 2016 - Present

Associate Software Engineer (10/2016 - 10/2018), Software Engineer (10/2018 - Present)

- Designed and built flexible, reusable React components for quicker feature development and consistent UI/UX.
- Managed data flow for data-heavy application, using REST backend and third-party APIs to fetch and visualize complex data workflows with React, Redux and SCSS.
- Implemented new data-loading strategies to improve page loading performance.
- Worked with multiple tech stacks (PHP/CakePHP, Python/Django, Angular, React+Redux, and Node) for developing product features.
- Improved code maintainability and quality by actively participating in code reviews.

Web Developer (6/2016 - 10/2016)

- Created and deployed websites (~3-5/week) designed to look like clients' original sites to be compatible with and use Drupal CMS.
- Built in-browser preview functionality for various screen sizes (Desktop, Tablet, Mobile) to improve users' responsive design and content creation flow with PHP, HTML and jQuery.

Wayfair, Boston, MA

Summer 2015

Software Engineering Intern on the Storefront team

- Designed and implemented UI/UX improvements for customer-facing product and superbrowse pages, and full responsive design overhauls using HTML, SASS, PHP, native JS, and jQuery.
- Rewrote generative embeddable code for Wayfair ideaboard users with MustacheJS.
- Created new email template and trigger in XSD/XSLT that were sent to real customers.

College of Engineering, Cornell University, Ithaca, NY

Fall 2014 - Fall 2015

Teaching Assistant for Intro (Fa14, Fa15) & Intermediate (Sp15) Web Development

- Led a section of 20-25 students in the Introductory class with weekly labs and exercises.
- Graded weekly projects and assignments and held office hours 2x/week to help students.



EDUCATION

CORNELL UNIVERSITY, College of Engineering, Ithaca, NY Aug 2012 - May 2016 Bachelor of Science: Information Science, Systems, and Technology (ISST). GPA: 3.13 / 4.00

DARIEN HIGH SCHOOL, Darien, CT. GPA: 3.92 / 4.00

Aug 2008 - June 2012

OTHER SKILLS + FUN FACTS

Skills: web design • graphic design • photography • Arduino • hands-on learning • video games

Languages: English (native) • Japanese (native/bilingual) • Spanish (basic conversational)

Fun Facts: I love to play Overwatch and Apex on my self-built PC, Sm4sh (Wii U) and Ultimate on Switch, and am an NFL (go Patriots!) and crime show fan. I enjoy crafting (e.g. food miniatures) and making things. To this day, I'm proud of having reached billionaire status on Neopets.com.



ccsoejima@gmail.com

csoejima.github.io

203-428-1082

9 825 Constitution Dr. Foster City, CA 94404

> I hope to constantly reinvigorate my curiosities through the exploration of amazing designs, code, and technologies produced by talented people.

