Full Stack Developer :: Claire Samuels

Creating elegant solutions to deliver powerful user experiences.

Skills

Languages

Ruby Javascript

(ES5, ES6, JQuery, AJAX)

C++

PHP

Frameworks

Rails

React.js/Native

Angular.js

RSpec

Jasmine

Database

ActiveRecord

SQLite

PostgreSQL

Markup

HTML5

CSS/SASS/LESS

Methodologies

OOP

TDD

MVC architecture

REST APIs

Agile development

Pair programming

DevOps

Git

GitHub

Heroku

Software

Adobe Creative Suite Microsoft Office

Awards/Certs

AT&T Hackathon (6/25/16)

Second place

JLPT (Japanese Language Proficiency Test)

Level 2 (Business-level fluency) certification

Projects

Sherlock on Watson

Mobile web app. Help identify missing persons using your camera and IBM Watson's visual recognition technology.

• Second-place winner at the AT&T Hackathon in June 2016

Walkabout

Tour-guide app for iPhone. Turn it on and walk around to hear engaging facts and trivia about your surroundings.

- Written in React Native
- Uses Apple's location services and MapKit APIs

Time's Prisoner

Browser-based adventure game.

• Written solo in vanilla JS, no third-party libraries or frameworks

Engine 2.0 (WIP) features:

- Sprite animation using Canvas
- Realistic physics

Sudoku Solver

Enter any valid sudoku puzzle and see it magically solve itself.

Single-page app using Rails and AJAX

Employment

Freelance (Client: ShiftLab), NYC Front-end Developer

July 2016 to August 2016

2005 to 2015

Helped develop responsive, pixel-perfect websites incorporating React.js on a variety of back-end platforms.

Freelance, NYC

Japanese > English Translator

Rendered source text in natural, lively English prose. Clients included The Pokémon Company International and Museyon Guides.

BookOff USA, Inc., NYC Noven Retail Associate

November 2010 to December 2011

Assisted customers and performed cashier duties in English and Japanese.

Central Park Media, NYC Production Assistant and Subtitler

June 2001 to July 2002

Edited the style and timing of subtitles on Japanese-language DVDs. Helped develop new quality-assurance procedures for DVD navigation software.

Education

Dev Bootcamp 2016

School of Visual Arts 2008, BFA Traditional Animation

Brandeis University 2000-2003

Stuyvesant High School 2000