

# andrea kereliuk.

## experience

### technical solutions specialist (contract), [google](#) via [aquent](#)

september 2018 - present

- provided leadership, original support materials, and direct technical support to Google's recipe partner publishers & internal stakeholders for the launch of the Google Home Hub in the UK, France, Germany, and future EMEA locales
- acted as technical advisor & project manager to Google's [key vertical](#) partners building [actions on google](#) for the [assistant](#) (**Node.js**, [dialogflow](#))
- created internal dashboards and views for cross-functional teams to evaluate the success and status of partner actions (**SQL**)

### web developer, [signal](#)

february 2018 - august 2018

- built a [game](#) with a custom **javascript** component structure
- created components in **Storybook** for a [React + Apollo](#) site with some GraphQL (layered on top of WordPress)
- enriched & maintained component libraries & contributed to sites built in **Handlebars** and **Twig**
- monitored & upgraded front-end steps of **Jenkins** pipelines

### web developer (contract), [filament creative](#)

october 2017 - january 2018

- developed a significant portion of an **animation-rich** feature site for [scholastic](#)
- integrated the **Stripe Payments API** into a custom WordPress theme
- built an interactive **SVG animation** for a featured section of a [client's website](#) (panel two, start the tour)

### front end developer, [ecentricarts](#)

july 2015 - september 2017

- jointly created an accessibility 101 presentation and **anchored the Q and A** for [2017's Q3 Kentico Partner Summit](#)
- acted as development lead on custom **WordPress** themes from scratch for non-profit clients
- wrote a blog post providing ways to [include instructions for clients in the WordPress CMS](#)
- helped to standardize **npm**, **gulp** and **webpack** front end tools in-house by creating original project boilerplates
- utilized **git** and **mercurial** for version control on projects
- managed pieces of projects' development pipelines with **TeamCity** and **Azure**
- completed a **c#** introductory course from [learning tree](#)

### instructor, responsive web design with advanced css, [george brown college](#)

january 2017 - june 2017

- taught and evaluated a class on the importance and strategies of using **responsive web design** with demos of grid systems, menu patterns, frameworks, and sass
- created **original** course lectures and assessment material

## independent projects & activities

- completed a self-taught CS key concepts crash course on big O, data structures, & algorithms
- set up my [ipad](#) as a [mini dev sandbox](#) by remoting into a linux machine with [blink](#)
- mentored girls and teens volunteering for [ladies learning code](#) (canada) and [code first: girls](#) (uk)

## education

### graduate certificate, [interactive media management](#) [sheridan college](#)

2014-2015

html, css, javascript, php, sql, wordpress, arduino, ux, design

### b.sc. [wild life biology](#)

#### [university of guelph](#)

2010-2014

stats, evolution, ecology, GIS and mapping, calculus, population dynamics, R

### journalism

#### [carleton university](#)

2009-2010

first year journalism, french, american sign language

## goals

- learn python and/or java
- delve into more full-stack or back-end projects
- more travel!
- ~~run a 5k~~  
~~run a 10k~~  
~~run a half-marathon~~  
figure out if i have the mental willpower to run a full marathon