ALICIA PFLAUMER

Portfolio: aliciapflaumer.github.io | Github: github.com/aliciapflaumer

SKILLS

HTML, CSS, SASS, Bootstrap, Javascript, jQuery, Angular 2, React JS, Ruby on Rails, MongoDB, Express, Git, Ember, Node, PostgresSQL, Phoenix, Elixir, Jira, Trello, Adobe Creative Suite, Wordpress, SDL Tridion

EXPERIENCE

Akamai Technologies, Cambridge, MA

Oct. 2018 - Present

Contract Web Content Publisher

- Within the Marketing / Website Management team, builds new or updates existing web pages

 custom and template-based as requested by internal stakeholders via Jira-based ticket system
- Technologies & Skills: SDL Tridion, HTML, CSS, highly technical, detail-oriented

General Assembly, Boston, MA

Aug. 2017 - Nov. 2017

Web Development Immersive Student

- During a 12-week, 480-hour web development immersive program, created, problem-solved, developed, and completed 4 web applications 1 front end, 3 full stack in 5-day sprints
- Skills: Javascript, Ajax, MongoDB, PostgresSQL, Ember, Node, Git, Ruby on Rails, Express

Boston University, Boston, MA

Feb. 2017 - June 2017

Contract Content Manager/Web Producer

- Added content text and photos into article posts for BU Today, Bostonia, and BU Research
- Performed photo research using the universities own photo asset library
- Technologies: Wordpress

Journal of Visualized Experiments, Cambridge, MA

Oct. 2016 - Feb. 2017

Protocol Integrator

Integrated text and photos from science manuscripts into Content Management System

The Christian Science Monitor, Boston, MA

Sept. 2008 - March 2016

Homepage Editor

- Managed updates to the homepage
- Added photos/videos to stories
- Added value on the social media team utilizing Facebook; Pinterest tracked analytics
- Technologies: EZPublish, MerlinOne

EDUCATION

Certificate, Web Development Immersive Program

General Assembly, Boston, MA

Master Certificate, Digital Multimedia & Web Design

Clark University, Computer Career Institute, Woburn, MA

Bachelor of Fine Arts, Photography

Montserrat College of Art, Beverly, MA