## MEG MACIVER

#### WASHINGTON, DC

(708) 227 0262 • megmaciver13@gmail.com • megmaciver.com

A fun-loving web developer and an all-around curious cat, I am driven by results and have a knack for creative solutions. I am a steadfast advocate for my team's values and prioritize communication.

#### SKILLS

HTML | CSS | JavaScript | jQuery | Express | Mongoose | React | APIs | PostgreSQL | Git | GitHub | Adobe InDesign | Adobe Photoshop | Blackbaud | Salesforce | ArcGIS 10 | WordPress | Drupal

#### EXPERIENCE

# General Assembly DEVELOPER IN RESIDENCE Oct 2017 – present - Lead full lessons and support students throughout the full-time Web Development Immersive course. - Collaborate with GA team to develop curriculum and cultivate positive learning environment for students. WEB DEVELOPMENT IMMERSIVE STUDENT - Completed a full-time, full-stack web development course focused on learning the core languages and best practices – e.g. object-oriented programming, MVC frameworks, data modeling, and test-driven development. - Developed individual and collaborative projects. Individual projects include: Game on Gluten (GitHub | GH Pages)

A web app to help those with Celiac Disease learn about the lifestyle, built with HTML, CSS, and JavaScript

Citizen Driven (GitHub | Heroku)

A web app for DC citizens to submit community improvement feedback, built with JavaScript, PostgreSQL, and Ruby on Rails

### **Island Press DEVELOPMENT ASSOCIATE** June 2014 – Sept 2017 Facilitated the outreach and fundraising efforts of the development team, raising over \$1.2 million each year. Wrote and designed print and digital outreach materials-including annual reports, seasonal newsletters, social media for an audience of over 15,000. Managed events hosting 20 to 100 guests, including a full-day workshop focused on private-public collaboration with conservation finance practices. Coordinated the organization's eighteen-member Board of Directors. COMMUNICATIONS AND MEMBER SERVICES INTERN United Philanthropy Forum Managed member database and analyzed member survey data trends. Nov 2013 – June 2014 Maintained the Forum's website, editing and uploading new content. Governed social media presence and contributed to the blog monthly.

#### EDUCATION

General Assembly	WEB DEVELOPMENT IMMERSIVE PROGRAM Anticipated graduation: January 2018
College of William	<b>BACHELOR OF SCIENCE</b>
& Mary	Biology & Environmental Science, graduated: May 2013