# Maria Griffin Waslick 129 Hawthorne St. Longmeadow, MA 01106

E-mail: mariawaslick@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/maria-waslick-8683aa142/">https://www.linkedin.com/in/maria-waslick-8683aa142/</a>

GitHub: <a href="https://github.com/mwaslick">https://github.com/mwaslick</a>

Portfolio: https://mwaslick.github.io/responsive-portfolio/index.html

# WEB DEVELOPMENT PROJECTS

## Recipes by Nutrition:

- An online recipe application which allows a user to enter a desired meal into a field, and returns a list of potential recipes for a meal as well as the nutritional information for the recipes. Users can also save recipes to a list of favorites that they can access later.
- Technologies used: HTML, CSS, JavaScript, jQuery, Bulma CSS Framework, Spoonacular API, EDAMAM API, Google Fonts
- Deployed site: <a href="https://mercspring.github.io/recipes-by-nutrition/">https://mercspring.github.io/recipes-by-nutrition/</a>

#### Weather Dashboard:

- A weather application where a user can input a given city and get the current day's weather, temperature, humidity level, wind speed, and UV index. The application also returns a forecast for the next 5 upcoming days in the city, as well as the temperature and humidity for those days.
- Technologies used: HTML, CSS, JavaScript, jQuery, Open Weather API, Moment.js, Bootstrap CSS
- Deployed site: <a href="https://mwaslick.github.io/weather-dashboard/">https://mwaslick.github.io/weather-dashboard/</a>

#### Work Day Scheduler:

- An interactive scheduling app where users can list and store events throughout the workday. Using this app, users can check whether the current time is before, after, or during the current hour, and log their scheduled events into localStorage to access them later
- Technologies used: HTML, CSS, JavaScript, jQuery, Moment.js
- Deployed site: <a href="https://mwaslick.github.io/work-day-scheduler/">https://mwaslick.github.io/work-day-scheduler/</a>

## **EDUCATION**

# Vassar College, Poughkeepsie, NY

B.A. GPA 3.4 May 2017

- Major: Psychology with Correlate in Film
- Major Coursework included: Developmental Psychology, Principles of Learning and Behavior, Research Methods in Individual Differences in Personality, Principles of Physiological Psychology, Principles of Clinical Psychology, Psychology Statistics and Experimental Design
- Additional Vassar courses: 8 Film and Media Studies courses for correlate, Computer Science, Computer Animation, Biology, Chemistry, Anthropology, Women's Studies, Art History, English Literature
- (Additional courses in Digital Publishing and Computer Graphics taken at Westfield State University during 2017-8 postbaccalaureate year)

#### **SPECIAL SKILLS**

- Excellent Writing and Quantitative Skills
- Technical Skills: HTML, CSS, JavaScript, jQuery, Node.js, SPSS, R
- Strong Skills in Digital Tools/Media: Microsoft Office, Adobe Creative Suite
- Working knowledge of Spanish (competency in both oral and written language)

## EMPLOYMENT AND INTERNSHIP EXPERIENCE

## Behavioral Concepts, Springfield, MA

September 2019- August 2020

Behavioral Technician

- Responsible for the implementation of Applied Behavior Analysis (ABA) plans designed to support the behavioral needs of young children
- Provided young children and their families a structured ABA program within their homes
- Collected and analyzed data related to children's learning and development
- Worked collaboratively with supervising Board-Certified ABA Clinicians

# AmeriCorps Literacy Tutor

2017-2019

- Served as a Literacy Tutor in the AmeriCorps National Service Project
- Worked with children in grades K-3 during the 2018-2019 school year at Alice Beal Elementary School in Springfield, MA
- Implemented a Response to Intervention model (RTI) sponsored by the Literacy Lab organization in collaboration with AmeriCorps
- Engaged in ongoing assessment, teaching, and progress monitoring of early literacy skills using culturally responsive and evidence-based intervention practices adopted by AmeriCorps and the Literacy Lab educational organization
- Responsible for data collection, management, and analysis using Literacy Lab's online data management system
- Participated in a range of volunteer activities, including the design and implementation of a family literacy event and involvement in ongoing community engagement projects such as a community playground construction project

## **Boston University Summer Study Program Intern**

Summer 2016

- Worked as Research Intern on project involving the development of an app for children with Autism
- Responsible for data input/organization/analysis and the creation of a video for software research team
- Co-author of paper entitled Tablet-Based Cognitive Exercises as an Early Parent-Administered Intervention
  Tool for Toddlers with Autism- Evidence from a Field Study.
   (http://clinical-psychiatry.imedpub.com/tabletbased-cognitive-exercises-as-an-early-parentadminister
   ed-intervention-tool-for-toddlers-with-autism--evidence-from-a-field-s.php?aid=18999)
- Enrolled in 2 Boston University courses in Psychology (1 undergraduate, 1 graduate)

# The Art Effect (formerly Spark Media Project), Poughkeepsie, NY

2015-2016

Vassar Intern (Fall 2015-Winter 2016)

Summer Community Fellow (Summer 2015)

- Worked at Poughkeepsie Nonprofit Media Organization that offers media education to schools and community organizations
- Collaborated with staff to film and edit video, create animation projects with children ages 6-18 in a variety of media camp and after school settings in the Poughkeepsie, NY area

- Helped children create various media projects to support their learning
- Developed and edited videos and radio shows, using software programs such as Adobe Premiere Pro, Adobe After Effects, and Adobe Photoshop

# Vassar College Student Patrol, Poughkeepsie, NY

2014-2015

Staff Member

- Responsible for monitoring dorm and student safety
- Communicated with lead unit on a regular basis during shift

References Available on Request