

# LINDSAY STONER

Philadelphia, PA 19103

Email: lindsaybstoner@gmail.com | Phone: (914) 907-1699

Github Profile: lindsaybstoner | LinkedIn Profile: <https://www.linkedin.com/in/lindsay-stoner-9a85b212b>

Portfolio: <https://lindsaybstoner.github.io/Portfolio/>

## SUMMARY

Pursuing a Front End Web Developer position with full stack certification from the University of Pennsylvania (graduation end of July). Experiences as a lab manager and as a student in the bootcamp have enhanced my problem-solving, project management and analytical skills, as well as my attention to detail and ability to work either independently or in a group. I enjoy drawing upon my experience in technology, human behavior, research, and design to create a seamless and intuitive user interface.

## TECHNICAL SKILLS

Languages: JavaScript, jQuery, Node.js, MySQL, Express, Handlebars, Sequelize, HTML5, CSS, Flexbox, Bootstrap, R

Applications: Adobe Photoshop

## PROJECTS

- Stroll, <https://github.com/lindsaybstoner/Project-2>, <https://on-a-stroll.herokuapp.com>
  - New users can create an account utilizing passport.js. Stroll is a full stack web app to track your dog walks and store notes associated with every walk.
  - I worked on setting up models for MySQL, using Handlebars to dynamically display the data from MySQL, and implementing Multer (npm package for picture storage)
  - Javascript, jQuery, MySQL, Node.js, Express, Handlebars, Sequelize, Passport.js, Google Maps API, Multer, Canvas
- stayTuned, <https://lindsaybstoner.github.io/Project-One/>, <https://github.com/lindsaybstoner/Project-One>
  - Connect users with info about artists they are interested in or show users what others are searching
  - I worked on the javascript file, calling the BandsInTown, Wikipedia, iTunes, and LyricsOVH
  - Javascript, HTML/CSS, Firebase, moment.js, bootstrap

## WORK EXPERIENCE

**University of Pennsylvania Social and Behavioral Science Initiative: Lab Coordinator** August 2018 – Present

- Created infrastructure for new (\$750,000) research initiative including: researched and purchased new hardware/software; created SBSI website; developed protocol for grant and undergrad training applications; compiled and wrote the first annual report; advertised, vetted and triaged postdoctoral and lab coordinator applicants; created, advertised and presented research assistant training program
- Oversee and manage the laboratory's student research assistants, bi-monthly brown bag meetings, external speaker, yearly social event, website, participant pool, budget, subject payments, administration

**Yale University Psychology Department: Research Assistant**

June 2018 – August 2018

- Recruited and conducted developmental studies with children ages 3-7; recorded and analyzed data with R; designed stimuli and piloted personal research; presented weekly research updates to lab

## EDUCATION

**UPenn LPS Coding Bootcamp (Trilogy Educational Services) Full Stack Web Development**

July 2019

- Currently enrolled in 24-week coding bootcamp

**IDEO U Introductory Design Thinking Workshop**

May 1st 2019

**Kenyon College '18 (Psychology Major; Studio Art Minor) *cum laude* GPA 3.63**

May 2018