

Lindsay Silver

946 REMINGTON RD.
WYNNEWOOD, PA 19096
781.733.3208

LINDSAYSILVER1@GMAIL.COM

[HTTP://SILVERLI.GITHUB.IO/LINDSAYSILVER/](http://silverli.github.io/lindsaysilver/)

OBJECTIVE: I want to obtain a web developer position in Pittsburgh where I can utilize my diverse set of skills to create intriguing, beautiful, and accessible websites.

EDUCATION

Haverford College, Haverford, PA 2011-2015

- Graduated *Cum Laude* with a Bachelors of Arts in English, and minors in Computer Science and Spanish
- Thesis Title: 'The Ocean's Indifference: Confronting Death in the Natural Landscape of Thoreau's *Cape Cod*'

Universidad de Sevilla, Spain Spring 2014

- Sweet Briar College Semester Abroad Program

EXPERIENCE

SEP-Present

Beyond Penn's Treaty Project, Haverford College Libraries

Web Developer - Part-Time

- Working as lead web developer to create the entire, new Django platform for the project. Will modify the existing Omeka site, and bring in the Omeka API to the new Django site in order to better display metadata and materials.
- Lastly, am doing extensive front-end work to create a new design that makes the two sites (Django and Omega) feel cohesive.

AUG-SEP 2015

Digital Scholarship, Haverford College Libraries

Digital Scholarship Fellowship Coordinator

- Developed a curriculum for the Haverford Digital Scholarship Fellows Program (find more information at <http://ds.haverford.edu/dsfellows>). Focused on teaching broad aspects of web development, such as basics of how the web works, wireframing, and how to create visualizations with data manipulation. Taught the first class of the program.
- Additionally, did extensive web and front-end development on digital scholarship sites.

JUN-AUG 2015

Scattergood Project, Haverford College Libraries

Digital Scholarship Intern

- For the summer of 2015, I created the entire website/digital platform for the Scattergood Collection (which encompasses 19th century materials from Friends Asylum).
- Identified data from primary materials which could be used in data visualizations. Also, worked on creating a database and substantial administrative back-end with Django, and created the front-end of the website with HTML5, CSS3, JavaScript, and Foundation5. Visit <http://qmh.haverford.edu> to see the final site.

SUMMERS 2011-2014

Flyer's Boat Rental, Provincetown, MA

Rental and Boat Shop Clerk, Launch Driver, Dock Staff

- Was given increased responsibility annually. Worked 50-60 hours a week. Managed boat rental and repair shop businesses. Answered all phone calls and emails, made reservations, managed business cash, provided service to rental and mooring customers, and did accounting for rental business. Also instructed customers on the use all rental boats and obtained a United States Coast Guard Master's Limited License.

technical skills

✓ Python	✓ HTML5	✓ D3
✓ Java	✓ CSS3/Sass/SCSS	✓ AngularJS
✓ Git	✓ WordPress	✓ SQLite
✓ Django	✓ Foundation5	✓ PostgreSQL
✓ Jekyll	✓ Bootstrap	✓ Photoshop
✓ Ruby	✓ JavaScript	✓ Lightroom

RELEVANT COURSEWORK

LANGUAGES

english

español

- ▶ BASICS OF RUBY AND SINATRA
- ▶ INTRODUCTION TO ANGULARJS
- ▶ UX201: INTRODUCTION TO USER RESEARCH
- ▶ BUILDING CUSTOM WORDPRESS WEBSITES
- ▶ INTRODUCTION TO COMPUTER SCIENCE
- ▶ INTRODUCTION TO DATA STRUCTURES
- ▶ DISCRETE MATH
- ▶ PRINCIPLES OF COMPUTER ORGANIZATION
- ▶ THEORY OF COMPUTATION
- ▶ CONCURRENCY AND CO-DESIGN IN OS's
- ▶ NEWS MEDIA AND PRINT CULTURE: INTERFACE IN 18TH CENTURY LITERATURE