# Dan Friedman

dan.friedman@yale.edu (845) 558-5391 danfriedman0.github.io github.com/danfriedman0 80 Howe St Apt 401 New Haven, CT 06511

## Education

#### Yale University, New Haven, CT

- · Bachelor of Arts in English, graduation expected May 2017, GPA 3.95
- Computer science classes: Intro to Programming, Intro to Computer Science, Data Structures and Programming Techniques,
   Mathematical Tools for Computer Science, Computational Linguistics

#### Torah Academy of Bergen County, Teaneck, NJ

• Diploma 2013, GPA 98.17/100, Valedictorian, National Merit Finalist

# **Technical Experience**

#### Peer Tutor: CPSC 201

#### Yale University, New Haven, CT

Fall 2016

- Lead weekly tutoring sessions for students in CPSC 201, Introduction to Computer Science.
- Tutor students on topics including the Racket programming language, computability, boolean functions and expressions, gates
  and circuits, computer architecture, strings and languages, compilers, complexity, and recursion.

#### Web Development Intern

#### Kentucky Center for the Performing Arts, Lousiville, KY

Summer 2016

- Worked with the senior web developer and the web task force to develop new front-end and back-end features for kentuckycenter.org, overseeing the full production cycle from conceptualization to deployment.
- Built custom, responsive UI components with HTML, CSS, and JavaScript/JQuery, such as the "View from Your Section" tool, to improve user experience for all site visitors.
- Integrated full online support for gift certificates, including purchasing, applying, customization, and balance-lookup, using AJAX, ASP.NET/C# MVC, and the Tessitura Web API.
- Used ASP.NET/C# to build custom MVC widgets for the Sitefinity CMS to allow non-technical employees to customize the website without writing any code.

#### Webmaster

## Yale Literary Magazine, New Haven, CT

Sept. 2015 - present

- Developed a new website to host the online journal of the Yale Literary Magazine, the Yale Little (valelittle.com).
- · Built a custom, responsive WordPress theme using HTML, CSS, PHP, and JQuery to showcase student writing and art.
- · Manage web hosting, content management, site analytics, and user engagement.
- · Manage the archival website of the Yale Literary Magazine, valelitmag.com.

### Media Tech

# Yale Student Technology Collaborative, New Haven, CT

Jan. 2014 - present

- Web Specialist: Work with students and faculty to develop custom CampusPress websites for classes and student groups; write tutorials to introduce other Media Techs to WordPress development and responsive web design.
- · Provide students and faculty with technical support for media hardware and the Adobe Creative Suite.

# **Projects**

#### Kineograph

danfriedman0.github.io/kineograph

- A JavaScript web app for creating flipbook-style animations in the browser.
- Uses the HTML Canvas API to support drawing and compositing operations, including layers.
- Source code: github.com/danfriedman0/kineograph

## imageMapWrapper

danfriedman0.github.io/imageMapWrapper

- · A JQuery plugin that makes HTML image maps responsive and highlightable.
- Source code: github.com/danfriedman0/imageMapWrapper

#### Skills

# **Programming languages**

- Proficient: JavaScript, HTML5, CSS3
- Experience: C, C#, Python, Racket, Haskell, PHP, MySQL

# Tools, libraries, and frameworks

- JavaScript: JQuery, AJAX, Canvas, MongoDB, ExpressJS, AngularJS, node.js/npm,
- Other: Git/GitHub, UNIX, bash, emacs, ASP.NET MVC, Visual Studio, WordPress, Sitefinity, Tessitura, Photoshop, GIMP