

# Hearst Lab

# Website Mockups 2.0

Emily Pedersen



**contact**  
 hearst@berkeley.edu  
 510-642-8016  
 Office hours: 307B South Hall

**teaching**  
 On sabbatical from 2018 - 2019  
 Data Visualization Fall 2017

**talks**  
 LinkedIn 12.10.18  
 UCSD 1.5.19

Lorem ipsum dolor sit amet, consectetur adipiscing elit.  
 Donec sit amet arcu fermentum, lacina eros elementum,  
 posuere purus. Praesent quis semper enim.  
 Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.  
 Lorem ipsum dolor sit amet, consectetur adipiscing elit.  
 Donec sit amet arcu fermentum, lacina eros elementum,  
 posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam.

## recent projects

**all** [education](#) [information visualization](#) [computational linguistics](#)

**2019**



**An Evaluation of Semantically Grouped Word Cloud Designs**  
 Contributors: Mari Heard, Emily Pedersen, Lekha Pall, Steve Franconeri, Elsie Lee  
 Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacina eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.



**2018**



**An Evaluation of Semantically Grouped Word Cloud Designs**  
 Contributors: Mari Heard, Emily Pedersen, Lekha Pall, Steve Franconeri, Elsie Lee  
 Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacina eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.



## past projects

**all** [education](#) [information visualization](#) [computational linguistics](#)

**2016**



**An Evaluation of Semantically Grouped Word Cloud Designs**  
 Contributors: Mari Heard, Emily Pedersen, Lekha Pall, Steve Franconeri, Elsie Lee  
 Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacina eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.



## recent papers

**all** [education](#) [information visualization](#) [computational linguistics](#)

**2019**

**An Evaluation of Semantically Grouped Word Cloud Designs**

Contributors: Mari Heard, Emily Pedersen, Lekha Pall, Steve Franconeri, Elsie Lee  
 Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacina eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

**An Evaluation of Semantically Grouped Word Cloud Designs**

Contributors: Mari Heard, Emily Pedersen, Lekha Pall, Steve Franconeri, Elsie Lee  
 Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacina eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

**2018**

**An Evaluation of Semantically Grouped Word Cloud Designs**

Contributors: Mari Heard, Emily Pedersen, Lekha Pall, Steve Franconeri, Elsie Lee  
 Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacina eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

## past papers

**all** [education](#) [information visualization](#) [computational linguistics](#)

**2016**

**An Evaluation of Semantically Grouped Word Cloud Designs**

Contributors: Mari Heard, Emily Pedersen, Lekha Pall, Steve Franconeri, Elsie Lee  
 Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacina eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

**An Evaluation of Semantically Grouped Word Cloud Designs**

Contributors: Mari Heard, Emily Pedersen, Lekha Pall, Steve Franconeri, Elsie Lee  
 Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacina eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

**2015**

**An Evaluation of Semantically Grouped Word Cloud Designs**

Contributors: Mari Heard, Emily Pedersen, Lekha Pall, Steve Franconeri, Elsie Lee  
 Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacina eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

**An Evaluation of Semantically Grouped Word Cloud Designs**

Contributors: Mari Heard, Emily Pedersen, Lekha Pall, Steve Franconeri, Elsie Lee  
 Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacina eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

## current students

**2019**



emily pedersen



emily pedersen



emily pedersen



emily pedersen



emily pedersen

## past students

**2018**



emily pedersen



emily pedersen



emily pedersen



emily pedersen



emily pedersen

## emily pedersen



UC Berkeley  
 M.S. candidate in Computer Science  
 Expected May 2019

UC Berkeley  
 BA Computer Science & BA Cognitive Science  
 May 2018

epedersen@berkeley.edu  
 website  
 linkedin  
 github

## projects



**An Evaluation of Semantically Grouped Word Cloud Designs**

Contributors: Mari Heard, Emily Pedersen, Lekha Pall, Steve Franconeri, Elsie Lee

Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacina eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

paper || demo || website

## papers

**An Evaluation of Semantically Grouped Word Cloud Designs**

Contributors: Mari Heard, Emily Pedersen, Lekha Pall, Steve Franconeri, Elsie Lee

Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacina eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

## An Evaluation of Semantically Grouped Word Cloud Designs

by Mari Heard, Emily Pedersen, Lekha Pall, Elsie Lee, and Steve Franconeri



Lorem ipsum dolor sit amet, consectetur adipiscing elit.  
 Donec sit amet arcu fermentum, lacina eros elementum, posuere purus.  
 Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam. Nulla ut euismod sem, at vulputate tellus.  
 Vestibulum sapien ipsum, pulvinar sagittis nibh ut, tincidunt sollicitudin massa.  
 Aliquam ex efficitur dolor. Duis tincidunt portitor ullamcorper.  
 Lorem ipsum dolor sit amet, consectetur adipiscing elit.  
 Donec sit amet arcu fermentum, lacina eros elementum, posuere purus.  
 Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam. Nulla ut euismod sem, at vulputate tellus.  
 Vestibulum sapien ipsum, pulvinar sagittis nibh ut, tincidunt sollicitudin massa.  
 Aliquam ex efficitur dolor. Duis tincidunt portitor ullamcorper.

## more projects

**An Evaluation of Semantically Grouped Word Cloud Designs**  
 by Mari Heard, Emily Pedersen, Lekha Pall, Elsie Lee, and Steve Franconeri



**An Evaluation of Semantically Grouped Word Cloud Designs**  
 by Mari Heard, Emily Pedersen, Lekha Pall, Elsie Lee, and Steve Franconeri

[more projects](#)



### contact

hearst@berkeley.edu  
510-642-8016  
Office hours: 307B South Hall

### teaching

On sabbatical from 2018 - 2019  
Data Visualization Fall 2017

### talks

LinkedIn 12.10.18  
UCSD 1.5.19

MacBook

Lorem ipsum dolor sit amet, consectetur adipiscing elit.  
Donec sit amet arcu fermentum, lacinia eros elementum,  
posuere purus. Praesent quis semper enim.  
Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.  
Lorem ipsum dolor sit amet, consectetur adipiscing elit.  
Donec sit amet arcu fermentum, lacinia eros elementum,  
posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam.

## recent projects

[all](#) [education](#) [information visualization](#) [computational linguistics](#)

### 2019



#### An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee

Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.



### 2018



#### An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee

Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.



## past projects

[all](#) [education](#) [information visualization](#) [computational linguistics](#)

### 2016



#### An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee

Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.



## An Evaluation of Semantically Grouped Word Cloud Designs

by Marti Hearst, Emily Pedersen, Lekha Patil, Elsie Lee, and Steve Franconeri



paper



demo



website

Lorem ipsum dolor sit amet, consectetur adipiscing elit.  
 Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus.  
 Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit  
 amet sed diam. Nulla ut euismod sem, at vulputate tellus.  
 Vestibulum sapien ipsum, pulvinar sagittis nibh ut, tincidunt sollicitudin massa.  
 Aliquam eu efficitur dolor. Duis tincidunt porttitor ullamcorper.

Lorem ipsum dolor sit amet, consectetur adipiscing elit.  
 Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus.  
 Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit  
 amet sed diam. Nulla ut euismod sem, at vulputate tellus.  
 Vestibulum sapien ipsum, pulvinar sagittis nibh ut, tincidunt sollicitudin massa.  
 Aliquam eu efficitur dolor. Duis tincidunt porttitor ullamcorper.

## more projects

An Evaluation of Semantically  
 Grouped Word Cloud Designs  
 by Marti Hearst, Emily  
 Pedersen, Lekha Patil, Elsie Lee,  
 & Steve Franconeri

An Evaluation of Semantically  
 Grouped Word Cloud Designs  
 by Marti Hearst, Emily  
 Pedersen, Lekha Patil, Elsie Lee,  
 & Steve Franconeri

An Evaluation of Semantically  
 Grouped Word Cloud Designs  
 by Marti Hearst, Emily  
 Pedersen, Lekha Patil, Elsie Lee,  
 & Steve Franconeri

An Evaluation of Semantically  
 Grouped Word Cloud Designs  
 by Marti Hearst, Emily  
 Pedersen, Lekha Patil, Elsie Lee,  
 & Steve Franconeri

[more projects](#)

## recent papers

**all** education information visualization computational linguistics

### 2019

#### An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee  
Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

#### An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee  
Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

### 2018

#### An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee  
Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

facBook

## past papers

**all** education information visualization computational linguistics

### 2016

#### An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee  
Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

#### An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee  
Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

### 2015

#### An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee  
Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

#### An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee  
Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.



## current students

2019



emily pedersen



emily pedersen



emily pedersen



emily pedersen



emily pedersen

## past students

2018



emily pedersen



emily pedersen



emily pedersen



emily pedersen



emily pedersen

emily  
pedersen

UC Berkeley  
M.S. candidate in Computer  
Science  
Expected May 2019

UC Berkeley  
BA Computer Science &  
BA Cognitive Science  
May 2018

epedersen@berkeley.edu  
website  
linkedin  
github

## projects



## An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee

Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

[paper](#) || [demo](#) || [website](#)

## papers

## An Evaluation of Semantically Grouped Word Cloud Designs

Contributors: Marti Hearst, Emily Pedersen, Lekha Patil, Steve Franconeri, Elsie Lee

Impact: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec sit amet arcu fermentum, lacinia eros elementum, posuere purus. Praesent quis semper enim. Pellentesque scelerisque diam quis ex auctor tristique sit amet sed diam.

# Feedback?

Publications not papers

Highlight projects in the home page

People - current and alumni

Katie's Feedback:

- I liked the News tab that was included in other drafts. Could we add this back in under the group's contact info?
- Clarification question: does clicking on a past student still take them to a student page?

Andrew's Feedback:

- I wonder if grouping students / papers by year might fragment the papers, and leave the occasional awkward empty year. Maybe we should just sort by date instead grouping by it?
- I wish there were short abstracts or keywords next to each student's picture that lets me find the students who are working on specific topics

Brenton's Feedback:

- The design of the papers page sticks out a bit compared to the others, since there's a lot of empty space on the side whereas other pages has a vertical divider for other information. Perhaps we can add something useful on the side, i.e. a quick navigation to papers by date?