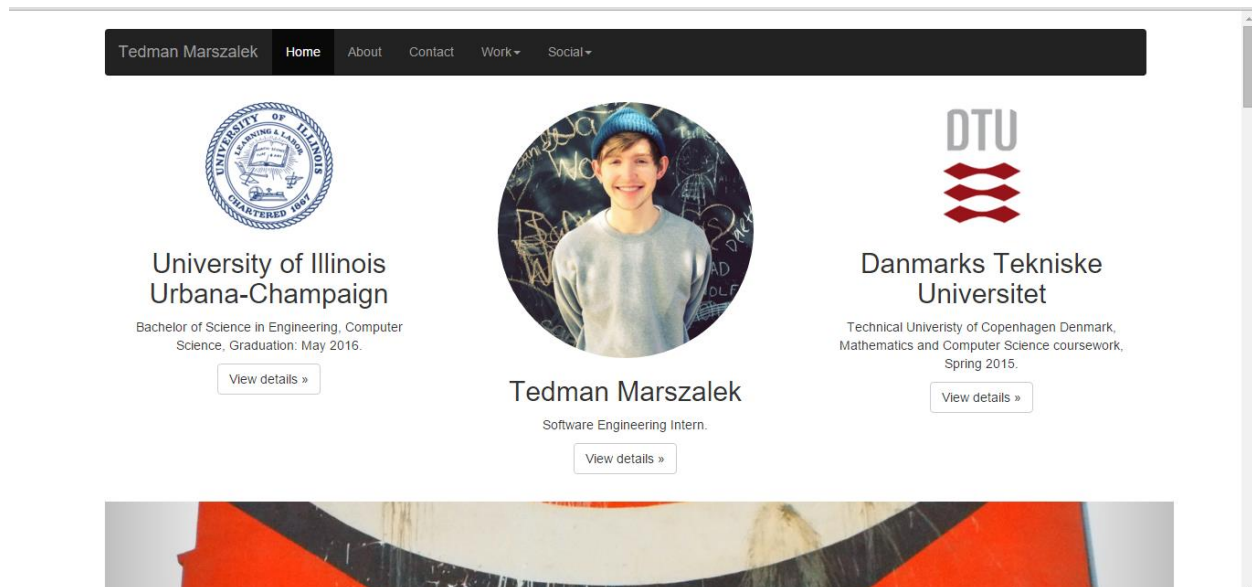
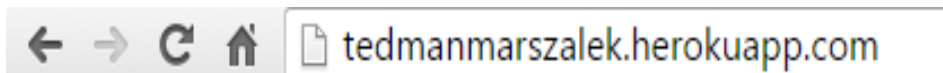


## Final Project / Personal Website Manual Test Plan

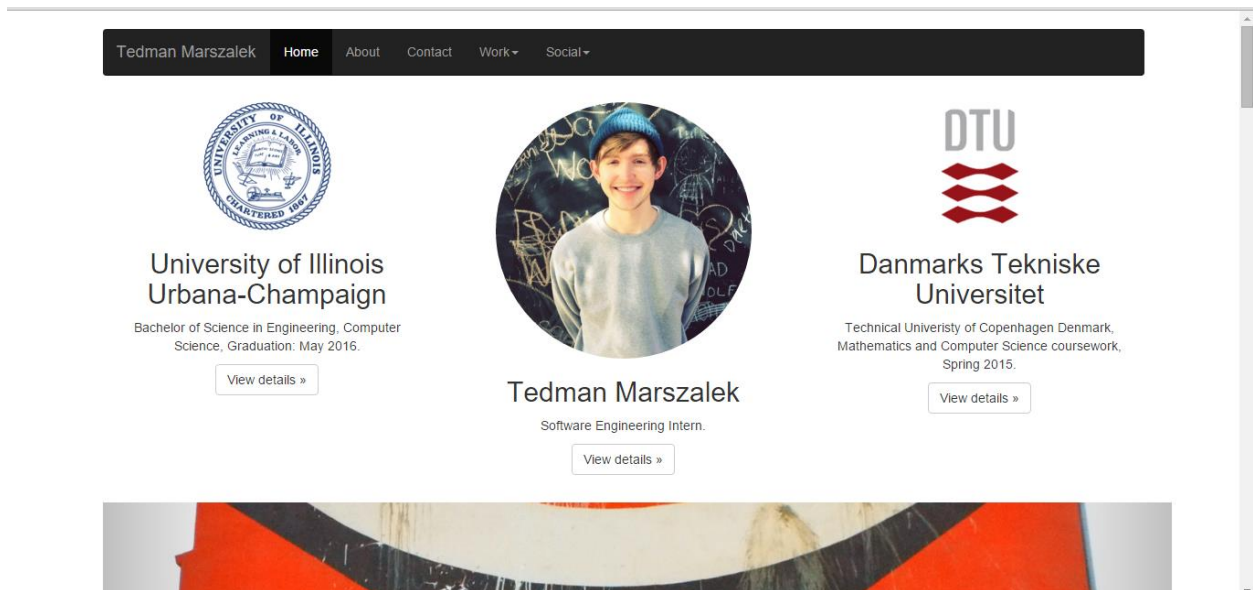
### Test Herokuapp:

- Test app deployment via herokuapp link:
  - <http://tedmanmarszalek.herokuapp.com/>
  - Heroku web application should appear same and have the same functionality as the locally run application



## Test Domain Name:

- Test domain name reroute:
  - **www.tedman.info**
  - **tedman.info**
  - **Unique domain application should appear same and have the same functionality as the locally run application**



## Test Debug:

1. Test for code breaks, e.g. input bad HTML
2. Debug in browser
3. Example below

## Routing Error

**No route matches [GET] "/get\_url%7B%7Bcontact.html%7D%7D"**

Rails.root: C:/Users/hp/Desktop/FinalProject

[Application Trace](#) | [Framework Trace](#) | [Full Trace](#)

### Routes

Routes match in priority from top to bottom

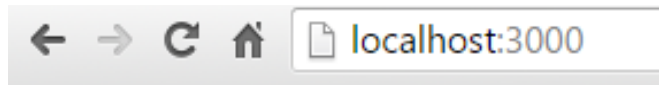
Helper	HTTP Verb	Path	Controller#Action
<u>Path / Url</u>		<input type="text" value="Path Match"/>	
welcome_index_path	GET	/welcome/index(.:format)	welcome#index
root_path	GET	/	welcome#index

### Request

Parameters:

## Instructions to run locally:

1. Download from subversion:
  - a. After download, rename from 'FinalProjectX' to 'FinalProject'
    - i. Committed to subversion as 'FinalProjectX'
    - ii. Local, Github, and Heroku rails project setup as 'FinalProject'
2. Alternatively, download from github:
  - a. <https://github.com/tedmarszalek/FinalProject>
3. Navigate to FinalProject directory
4. Install gems using 'bundle install' (Ruby application)
5. Run my ruby on rails personal web application from the command line
  - a. 'rails server'
  - b. (or 'rails s')
6. View the web application locally on <http://localhost:3000/>



Tedman Marszalek


Home

About

Contact

Work


Social



University of Illinois  
Urbana-Champaign

Bachelor of Science in Engineering, Computer  
Science, Graduation: May 2016.


[View details »](#)



Tedman Marszalek

Software Engineering Intern.

[View details »](#)



DTU

Danmarks Tekniske  
Universitet

Technical Univeristy of Copenhagen Denmark,  
Mathematics and Computer Science coursework,  
Spring 2015.

[View details »](#)

