# Critique of Curry

Team r2: Deborah Chen, Yi-Shiuan Tung, Dwyane George

#### Interaction with Github

- The sign in with github feature is convenient and a great idea it makes it easy to import code snippets.
- Revoking OAuth access
  - Can users revoke prtfol.io's access while in the app?
  - If revoked, there should be a graceful way to fill in missing resources (e.g stock photo for gists instead of error message)
- What if user has no github/gist content?
  - Will users be able to create gists in this app?

# Interaction with profile layout

- Overall page flow for building profile is intuitive.
- However, it's inconvenient to go switch between edit and display profile page to see how it actually looks
- Zooming out only allows you to see one block, which makes it hard to see overall layout
  - Consider allowing users to edit while on the profile page (e.g. ajax to change text, move blocks around)
  - Consider ability to add new blocks from profile page as well (+Block at the bottom)
- Clicking cancel on creating/editing a new project brings user back to an index page of all projects in app - (this wasn't intended?)

## **Block ordering**

- Allowing users to fill in block templates makes it easier to create a portfolio.
- Re-ordering blocks
  - Consider default ordering of blocks, or allow users freedom to re-order them.
  - What would allow users to learn most about a project? Text boxes, images, or code snippets?
- Consider allowing users to filter blocks (e.g. view all images in portfolio.)
- Reusability:
  - Consider feature to "copy" a project as a template, so users don't need to make similar layouts for each new project

### **UI** Design

- UI is clean, consistent, and visually appealing, with big titles and buttons.
- Transitions between pages
  - Not immediately obvious one has to scroll down for each new page in portfolio - make white dots on side larger
  - Scrolling through many pages on one portfolio can be tedious for large pages
  - Page can look bare if blocks are small.
    - Consider collapsing small blocks onto the same page.