Carnegie Mellon University

portfol.io

17-637: Sprint I

Ike Kilinc & Diego Martinez

Agenda

- Platform Overview
- Portfolio Generation
- Recruiter Resources
- Demo: Sample Portfolio
- Demo: Data Models
- Sprint I & Sprint II Goals

Product Overview

- Online portfolios can provide budding Professionals with a widely accessible, visually intuitive, and valuably detailed medium for showcasing their greatest accomplishments.
- Portfol.io will provide its users with a quick service for building effective and elegant online portfolios and sharing them quickly with recruiters.

Portfolio Generation

- Portfol.io's foundation is its quick and intuitive process for generating and hosting online portfolios.
- Users will have access to their user-restricted **Content Edit** page alongside a feature to publish this data into their publicly- accessible **Portfolio** page.
- The Content Edit page will have functionality to include preset portfolio categories, append detailed portfolio elements to these categories, and toggle these elements on/off as users' portfolios grow over time.

Recruiter Resources

- Two types of members: Users and Recruiters
 - Everyone has a profile with basic information about themselves.
 - Users have a portfolio page showcasing their experiences.
 - Recruiters can create events that users can submit their profiles to.
 - Global search functionality lets anyone look up people by experience, skill, education, etc.
- Recruiters can generate and filter through stacks of resumes with ease and can collaborate to hone in on the best candidates.

Demo: Sample Portfolio

Demo: Data Models

Next Steps

Sprint I: Portfolio Generation

- Backend setup to route through pages
- Django data models set up
- Improving profiles/portfolios

Sprint II: Recruiter View & Resume Stacks

- Potential: Shared `Project` elements
- Recruiter Stack/Event functionality
- Recruiter view unfiltered/definite/maybe stacks