User Profile

**Persona**

Name: R

Age: 23-35

Typical Day: Lots of time reading papers, running experiments, supporting faculty

Skills: Varying based off computer science/chemical engineering background

Tools & Knowledge: GPU programming terms, molecular simulation terms

Reports To: Some University Faculty, doesn’t have anyone reporting to them

Goals: What does it mean to be successful?

Challenges: Biggest challenges?

Info Stream: What blogs do you read? Twitter? Publications?

Temperament & Empathy:

* Educated: Completed undergraduate degree in computer science or chemical engineering possibly even a masters. Knows their area of expertise very well.
* Impatient: R is an up and coming leader in the technical age, following millennial conventions R has a world of info readily available so taking the time to use ours needs to be concise.
* Practical: This isn’t something to read about for fun. It’s something that the R needs to find, install, run and use in day to day work. Having concise material, and ease of navigation would be best for R.

**Navigation Cases**

**Case 1: R wants Download**

When the page loads they will a see an icon at the center of the page with the 3 most recent downloads

**Case 2: R wants to learn about the project**

On page load immediately left of the downloads will be a card that has text that entices them to click it. On click they will be redirected to a new page with a high level over view, high-light strong points of the software, technical documentation, and examples

**Case 3: User wants to talk to someone about joining or has questions**

Nav bar is always present on scroll and on the right hand side there is a support button that the user can click. Which will give them content to meet their need