GitHub websites

Rladies Seattle
Intermediate git & GitHub lightning talks
Kim Dill-McFarland
2021.09.28

Kim Dill-McFarland - PhD Bioinformatician RENT BLOG WORKSHOPS SEARCH

Kim Dill-McFarland PhD Bioinformatician



Resume Where I've been and what I've done.



Blog Coding tips, musings, and anything else that

pops into my head worth sharing.



Workshops

R, git, cloud computing, and more!





Resume
Where I've been and what I've done.

More >



Coding tips, musings, and anything else that pops into my head worth sharing.

More >



Workshops
R, git, cloud computing, and more!

More >



Day of

Itinerary and menu.



Travel

Places to stay and local sites.



The Wedding The Details

Venue

Directions and parking.



The Story

RSVP

Gifts

 $Ideas\,and\,links.$

Please let us know if you will be attending our reception!

More details

We would appreciate your response by June 10, 2022.



The Wedding The Details The Story RSVP

STAT 540 Home

Statistical Methods for High Dimensional Biology

Winter Term 2 2020 (January 11, 2021 - April 14, 2021)

Welcome!

Course Website Contents

For course information, please see the following pages (also accessible via the navigation bar at the top of each page):

- · Syllabus: course info, policies, resources, and more
- · Lectures: lecture topics, schedule, and notes
- · Seminars: seminar topics, schedule, and materials
- · Course work: assignment details, due dates, and rubrics
- · People: teaching team info

Additional Resources

- · For useful links to free online textbooks/guides relevant to the course, see the "Prerequisites & Resources" section of the syllabus
- The course organization on GitHub: https://github.com/STAT540-UBC
- Discussion forum: https://github.com/STAT540-UBC/Discussion/issues
- Repo that creates this website: https://github.com/STAT540-UBC/STAT540-UBC.github.io

Copyright



All materials of the course are licensed under the Attribution-NonCommercial 4.0 International license

More details





Places to stay and local sites.



Venue

Directions and parking.



Gifts

Ideas and links.

Please let us know if you will be attending our reception!

We would appreciate your response by June 10, 2022.

GitHub websites

• Free!

- Minimal coding required
 - Templates
 - Fork any licensed public repo

• Customizable with HTML, Java, CSS, Rmarkdown

I don't know CSS



The Wedding The Details The Story RSVP

More details



Day of Itinerary and menu.



Travel
Places to stay and local sites.



Venue
Directions and parking.



Gifts
Ideas and links.

Languages

R 0.1%

CSS 86.2%

JavaScript 2.0%

HTML 10.6%

SCSS 1.1%

Please let us know if you will be attending our reception!

We would appreciate your response by June 10, 2022.

I also don't know Java



Process

1. Fork the repo with your template of choice

2. Rename the repo USERNAME.github.io

3. Customize and push to GitHub

4. Visit your site at https://USERNAME.github.io/

Resources

- Free themes
 - https://jekyllthemes.io/free
- Help & tutorials
 - https://pages.github.com/
 - https://docs.github.com/en/pages
- Examples
 - https://kdillmcfarland.github.io/
 - https://kdillmcfarland.github.io/Bloom_DillMcFarland_2020/
 - https://stat540-ubc.github.io/