

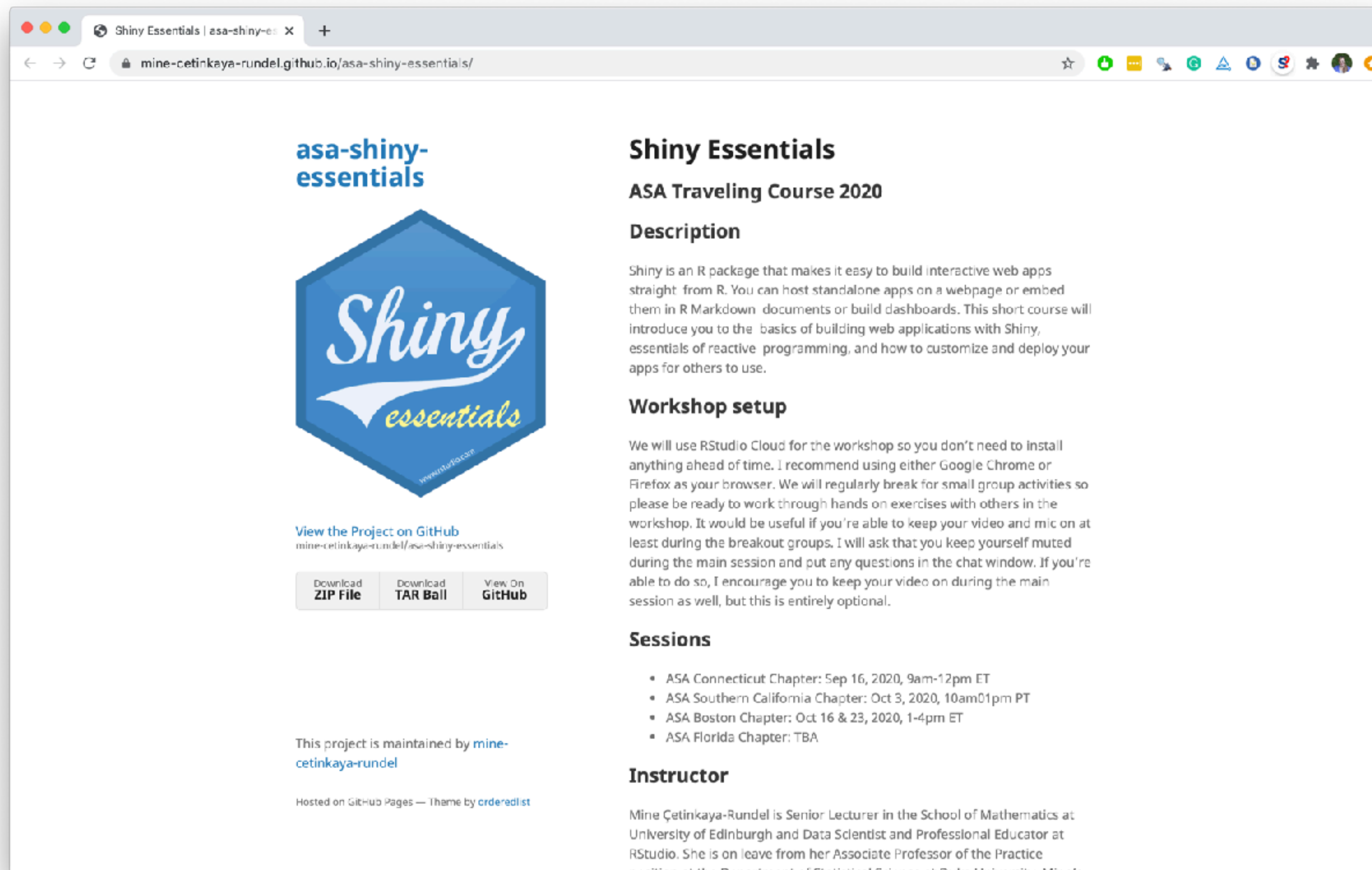


Essentials

Mine Çetinkaya-Rundel


@minebocek 
mine-cetinkaya-rundel 
cetinkaya.mine@gmail.com 

rstd.io/asa-shiny-essentials



The screenshot shows a web browser window displaying the 'asa-shiny-essentials' page. The browser's address bar shows the URL 'mine-cetinkaya-rundel.github.io/asa-shiny-essentials/'. The page features a blue hexagonal logo with the word 'Shiny' in white script and 'essentials' in yellow script. Below the logo, there are links to 'View the Project on GitHub' and buttons for 'Download ZIP File', 'Download TAR Ball', and 'View On GitHub'. The main content area has a heading 'Shiny Essentials' followed by 'ASA Traveling Course 2020'. A 'Description' section explains that Shiny is an R package for building interactive web apps. A 'Workshop setup' section provides instructions on using RStudio Cloud and browser recommendations. A 'Sessions' section lists dates and times for various chapters. An 'Instructor' section identifies Mine Çetinkaya-Rundel as the senior lecturer.

asa-shiny-essentials



View the Project on GitHub
mine-cetinkaya-rundel/asa-shiny-essentials

Download ZIP File Download TAR Ball View On GitHub

Shiny Essentials

ASA Traveling Course 2020

Description

Shiny is an R package that makes it easy to build interactive web apps straight from R. You can host standalone apps on a webpage or embed them in R Markdown documents or build dashboards. This short course will introduce you to the basics of building web applications with Shiny, essentials of reactive programming, and how to customize and deploy your apps for others to use.

Workshop setup

We will use RStudio Cloud for the workshop so you don't need to install anything ahead of time. I recommend using either Google Chrome or Firefox as your browser. We will regularly break for small group activities so please be ready to work through hands on exercises with others in the workshop. It would be useful if you're able to keep your video and mic on at least during the breakout groups. I will ask that you keep yourself muted during the main session and put any questions in the chat window. If you're able to do so, I encourage you to keep your video on during the main session as well, but this is entirely optional.

Sessions

- ASA Connecticut Chapter: Sep 16, 2020, 9am-12pm ET
- ASA Southern California Chapter: Oct 3, 2020, 10am01pm PT
- ASA Boston Chapter: Oct 16 & 23, 2020, 1-4pm ET
- ASA Florida Chapter: TBA

Instructor

Mine Çetinkaya-Rundel is Senior Lecturer in the School of Mathematics at University of Edinburgh and Data Scientist and Professional Educator at RStudio. She is on leave from her Associate Professor of the Practice position at the Department of Statistical Science at Duke University. Mine's



Workshop activities

OPTION 1



rstudio.io/asa-shiny-cloud

log in and sit tight

OPTION 2



rstudio.io/asa-shiny-essentials

download ZIP file



[View the Project on GitHub](#)
mine-cetinkaya-rundel/asa-shiny-essentials

Download
ZIP File

Download
TAR Ball

View On
GitHub

This project is maintained by [mine-cetinkaya-rundel](#)

Meet & greet



Mine Çetinkaya-Rundel

Senior Lecturer, University of Edinburgh

Professional Educator & Data Scientist, RStudio

Associate Professor of the Practice, Duke Statistical Science

Asking for help

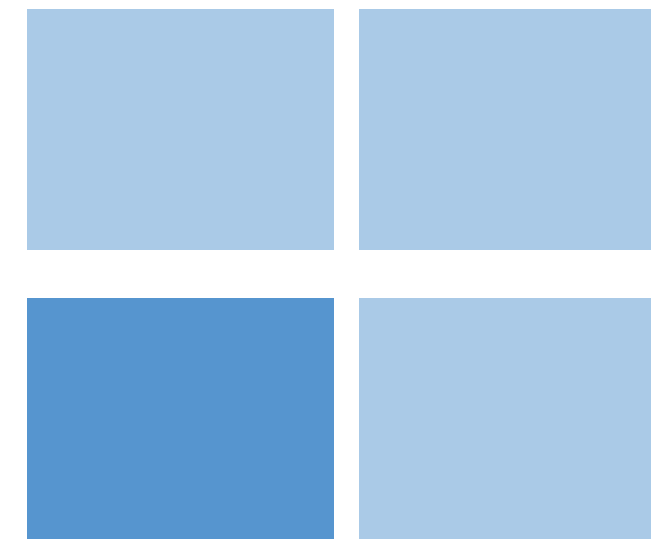


Raise hand



Ask in chat

Activities



YOUR TURN



DEMO

Type your answer
in the chat



QUESTION



SOLUTION



- Meet and greet
- Get access to materials on RStudio Cloud or download them to work on the exercises locally



5_m 00_s

Overview

- 01 - Getting started with Shiny
- 02 - Understanding reactivity
- 03 - Designing UI
- 04 - Dashboards
- Lots of info!
- Lots of “your turn” breaks

