



Streamlit Dashboards and Web Apps in Python for Everyone

Simon Stone

Research Software Engineer for HPC and AI

Research Computing @ ITC, Dartmouth College



BE AN OSCARRS WINNER!

Are you a researcher? Apply now for your chance to win \$1000!

Find out more about the Dartmouth Open Scholarship
Commitment Award for Reproducible Research (the
OSCARRs) at dartgo.org/OSCARRs





Introducing Research Software Engineering

Collaborative expertise in software engineering, designed to bridge the gap between innovative ideas and impactful outcomes. Our services include:

- Grant Proposal Consulting to ensure accurate resource estimations and project feasibility.
- **Rapid Prototyping** to refine concepts and explore solutions.
- Ongoing Application Support and Application Rehabilitation for existing applications.
- Open-Source Releases to share knowledge and contribute to the wider community.

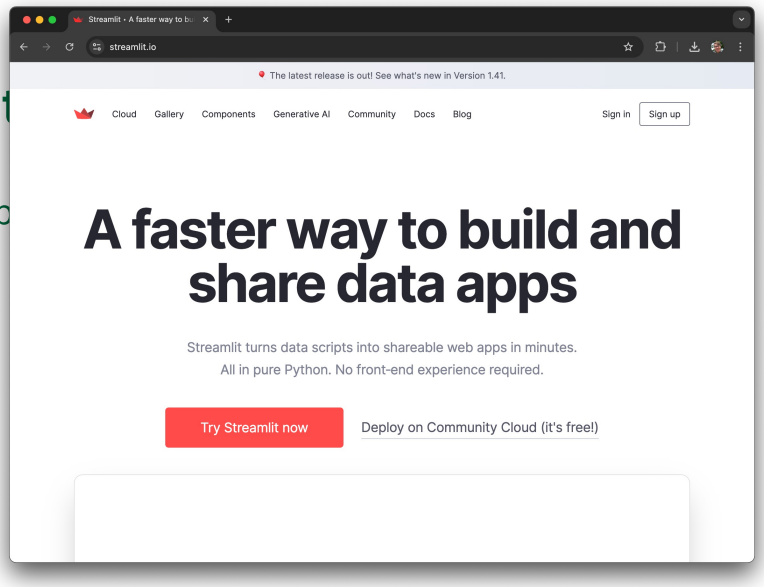
<u>Contact us</u> today to discuss your project and discover how Research Software Engineering can be your trusted partner in innovation.





What is St

 ✓ Free and op





What is Streamlit?

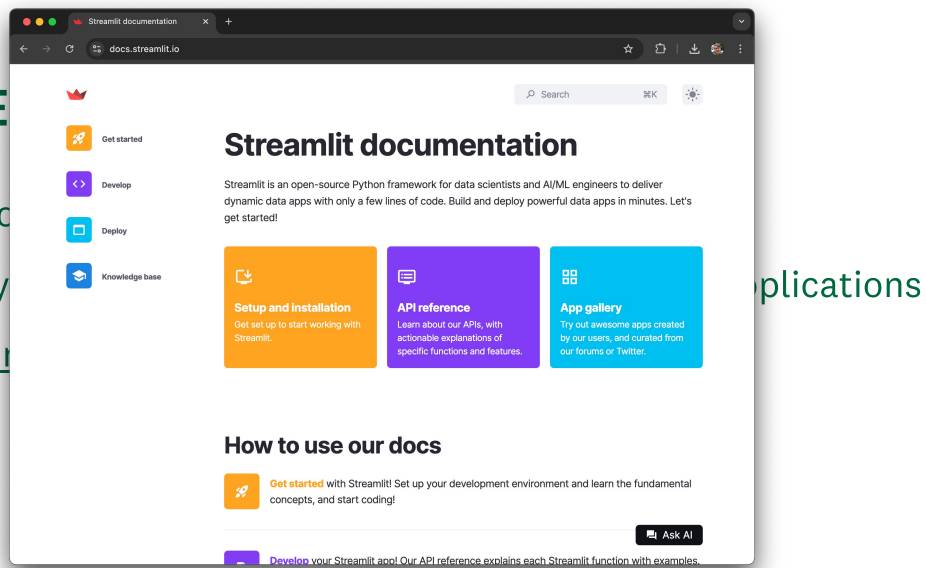
- Python framework to write web apps and browser-based dashboards with minimal code
- Favors rapid prototyping over deep customizations
- Offers a large array of components from simple buttons to live webcam feeds





Why for E

- Requires no
- Specifically
- Great docui

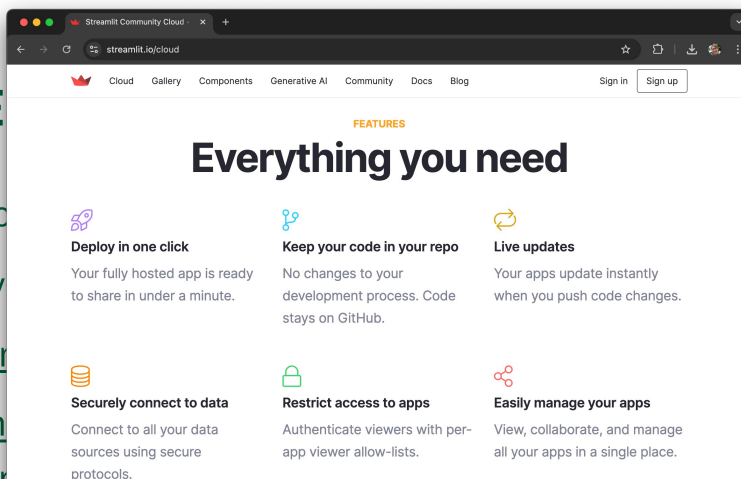






Why for E

- Requires no
- Specifically
- Great docur
- The <u>Stream</u>
 Streamlit ar



plications

re your



Why for Everyone?

- Requires no web frontend development experience
- Specifically geared towards data scientists and AI/ML applications
- Great documentation with many helpful examples
- The <u>Streamlit Community Cloud</u> lets you deploy and share your Streamlit apps for free with just a few clicks



Dashboard demo

Full dashboard in 20-ish lines of code





What you will learn in this session

- How to set up a Streamlit development environment
- Understand Streamlit's data and programming flow
- Get to know some basic UI widgets
- Learn about layout components
- Understand the concept of session state in Streamlit apps
- How to create a slick data dashboard



Recommended Development Environment

- ★ Visual Studio Code or a similar code editor
- Python 3.9 or later
- A current web browser
 (Google Chrome, Firefox, Microsoft Edge, Safari)
- A GitHub repo (for Streamlit Cloud deployment)



Let's get started!

Hands-on





Summary

- Streamlit is great for rapid prototyping of web apps
- Streamlit's catalog of components enables professional-looking, userfriendly interfaces
- Streamlit's concept of session state makes even more complex apps possible
- Streamlit lacks deep customizability at a Javascript/CSS level (although hacky workarounds are possible)



What's next?

- Multipage apps
- Connect to <u>databases</u>
- Explore more built-in components, including chat elements!
- Explore community-built add-on components
- Get inspired by the App Gallery
- Use Streamlit for your next project!



Thank you

dartgo.org/intro-to-streamlit