





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



THE DARTMOUTH OSCARRs

Spotlighting Dartmouth research projects that embody the essence of **reproducible research and open scholarship**, including in the arts and social sciences.

Applications close February 10, 2025

THREE \$1000 PRIZES TO BE WON
Submit your individual or group projects for a chance to win!



dartgo.org/OSCARRs

Presented by

• Reproducible •
Research
© DARTMOUTH

Introducing Research Software Engineering

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

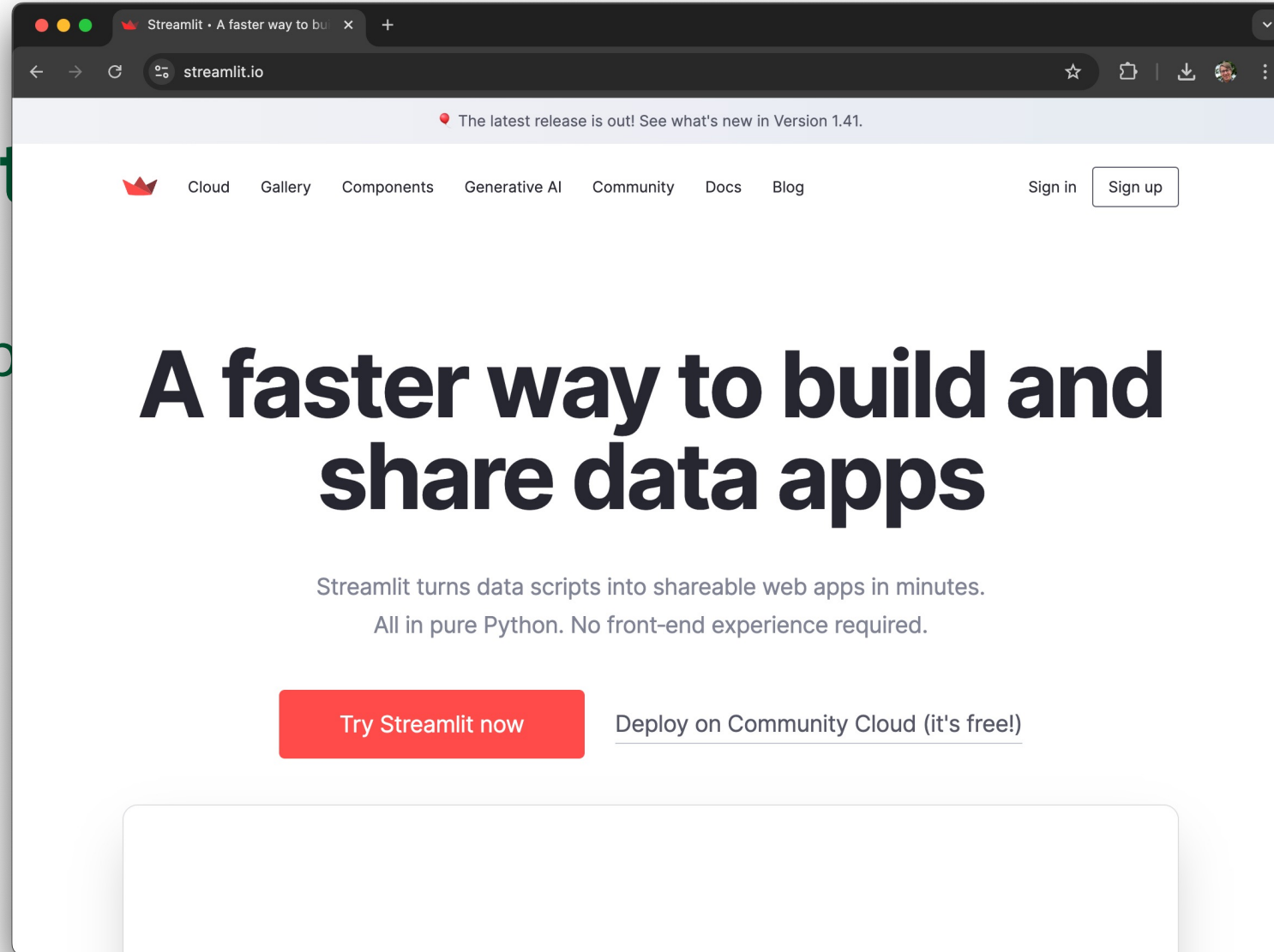
- 🤝 **Grant Proposal Consulting** to ensure accurate resource estimations and project feasibility.
- 🚀 **Rapid Prototyping** to refine concepts and explore solutions.
- 🛑 **Ongoing Application Support** and **Application Rehabilitation** for existing applications.
- 🌐 **Open-Source Releases** to share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

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



What is Streamlit?

 Free and open source



What is Streamlit?

- 🚩 Free and open-source library: streamlit.io
- 🐍 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

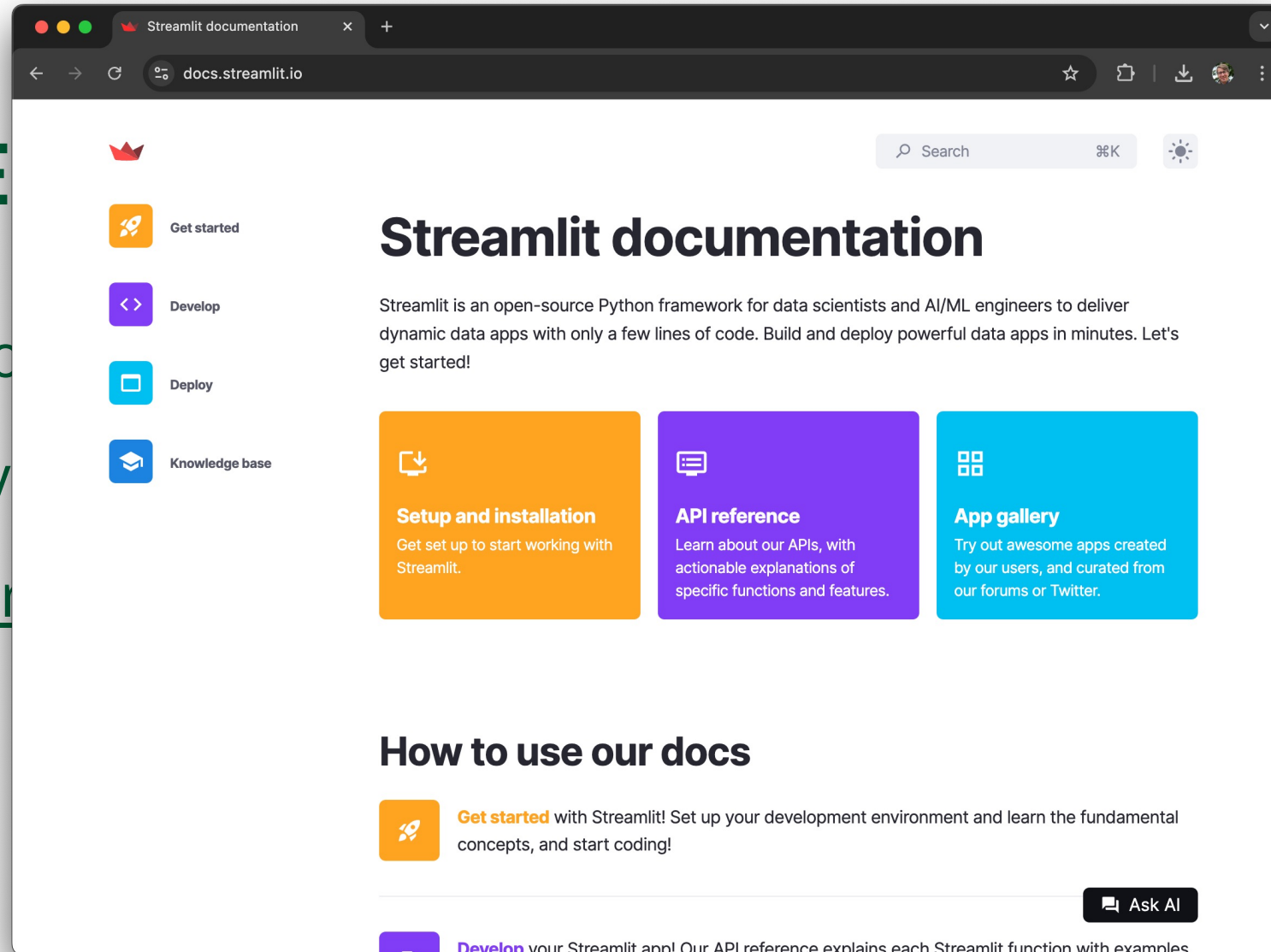


Why for E

🕶 Requires no

📈 Specifically

🎓 Great docu



Applications



Why for E



Requires no



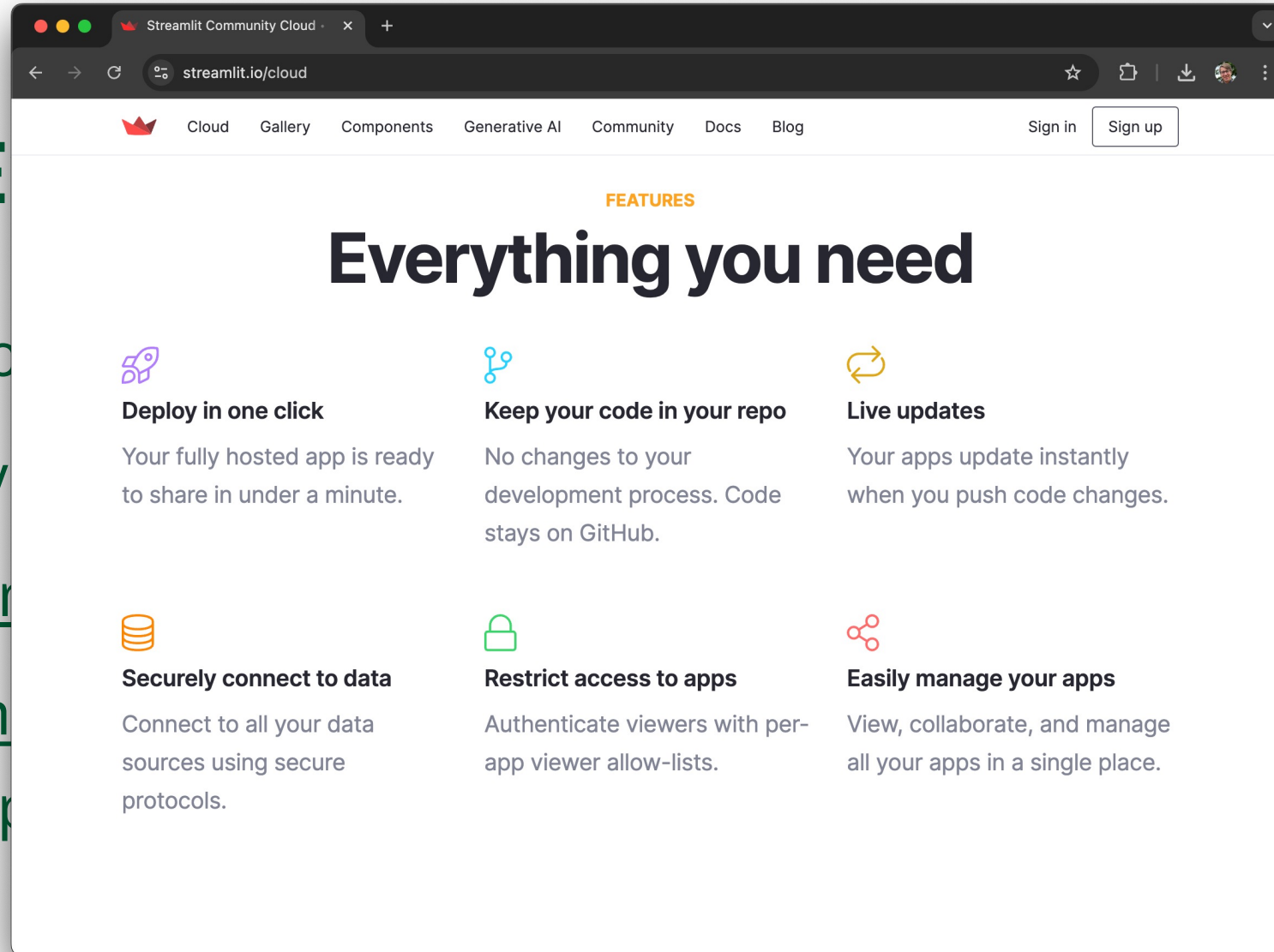
Specifically



Great docur



The Stream
Streamlit ap



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 Streamlit Community Cloud 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 tight development loop makes for a pleasant experience
- 👑 Streamlit's catalog of components enables professional-looking, user-friendly 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 databases
-  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