

GitHub Campus Advisors

Teacher training to master Git and GitHub



GitHub Education

Module 4

Student Programs

Hackathons

Student Developer Pack

Campus Experts

Internships

Field Day

Exercise: Community assessment



Student programs

Meet Joe



What is a hackathon?

Informal events
where students
work in teams on
technical projects.



What is a hackthon?

Last year, GitHub supported 238 hackathons and 65,000 student hackers.



Help with student technical communities

Support the technical community on your campus with a \$1,000 grant to support your first hackathon.



Swag for hackathons

A bundle of GitHub goodies for student events.

Git cheat sheets, stickers, and even shirts.

Request swag at education.github.com/contact



Joe learns to use
the best
developer tools
for free.



GitHub
Student Developer Pack

With the Student Developer Pack, students have access to premium real-world tools, at no cost.

Get the pack at
education.github.com/pack

How can my students use the tools in the Student Developer Pack?

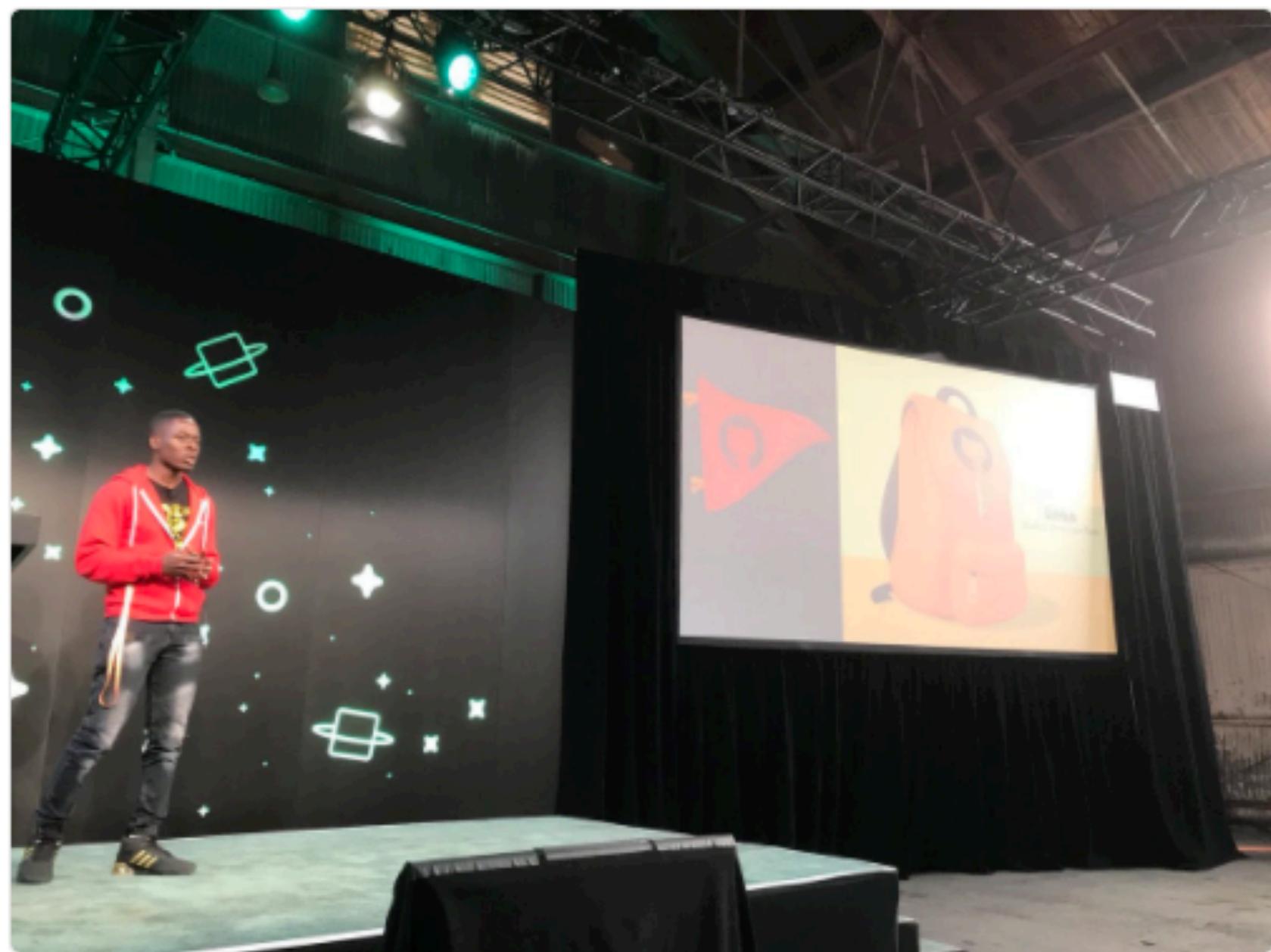


Joe is done for the holidays

@jna_sh

Following

“Ever since I got the free domain name from the GitHub student Developer pack, I’ve had more responses to job applications” [#GitHubUniverse](#)



6:11 PM - 12 Oct 2017

9 Retweets 20 Likes



• Konrad Djimeli, GitHub Education and Namecheap.com

2 9 20



Student Programs

GitHub for students

Unlimited private repositories while they are students.

Team plans for recognized student groups.

[education.github.com/
discount](https://education.github.com/discount)



Student Programs

Joe wants to
grow the tech
community on
his campus.



GitHub
Campus Experts

Learn skills to enrich the
technology community at your
school.

Take the training at
githubcampus.expert

What is a Campus Expert?



What would my student learn as a Campus Expert?

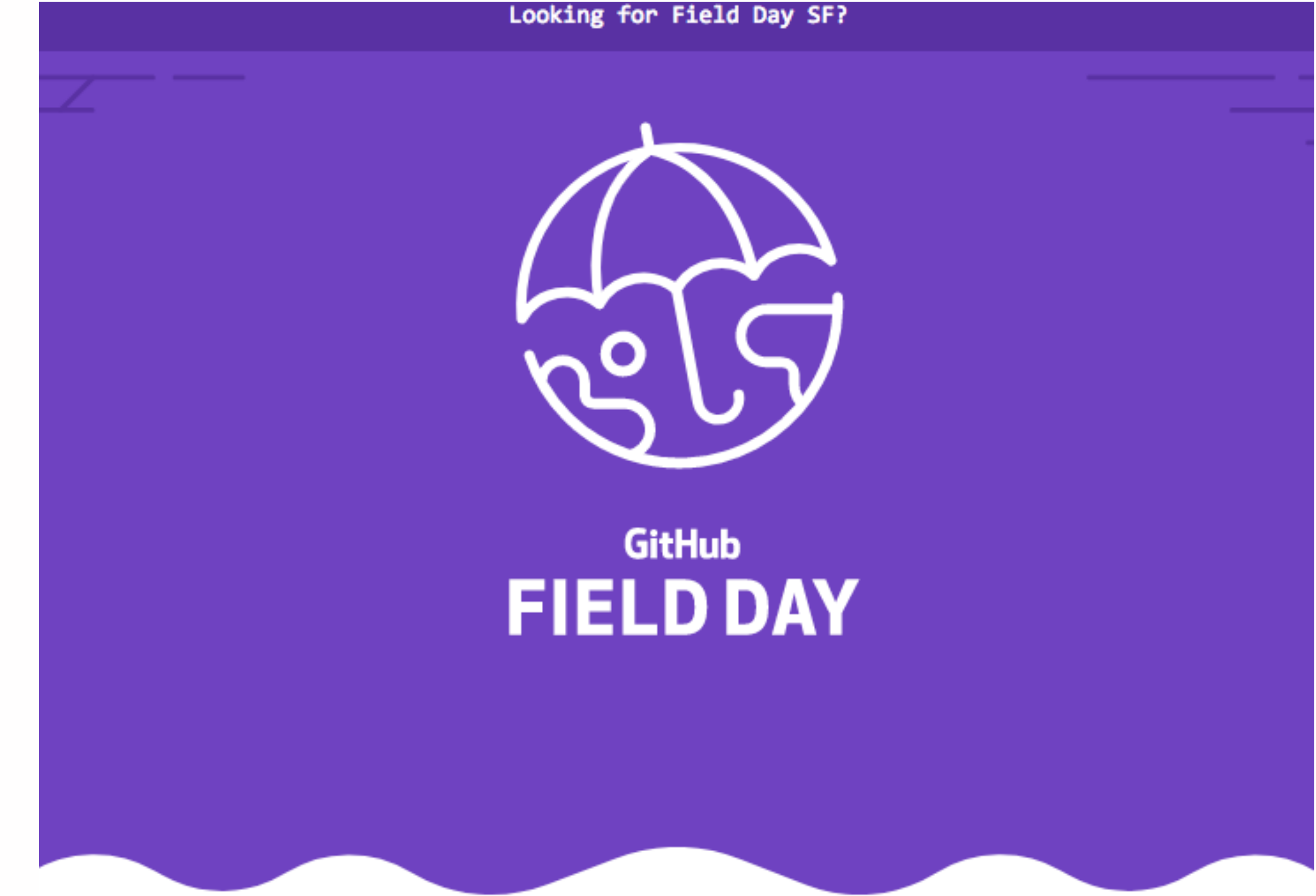
Leadership skills to support campus tech communities.

- [Module 0 - Getting started \(Compulsory\)](#)
- [Module 1 - Introduction \(Compulsory\)](#)
- [Module 2 - Community management](#)
- [Module 3 - Public speaking](#)
- [Module 4 - Workshop development](#)
- [Module 5 - Technical writing](#)
- [Module 6 - Fundraising](#)
- [Module 7 - Opensource](#)
- [Module 8 - GraphQL](#)
- [Module 9 - Hubot](#)
- [Module 10 - Opensource clubs](#)
- [Module 11 - Git tips and tricks](#)
- [Module 12 - Electron](#)
- [Module 13 - Atom](#)
- [Module 14 - GitHub Pages](#)
- [Module 15 - Running an Organization](#)
- [Module 16 - Effective Slide Design](#)
- ...
- [Module n+1 - Your application!](#)



GitHub Field Day

I'm happy to share that Field Day lives on: all the work going into the branding, outreach, design and reflection has now shipped to 10 scheduled events around the world.

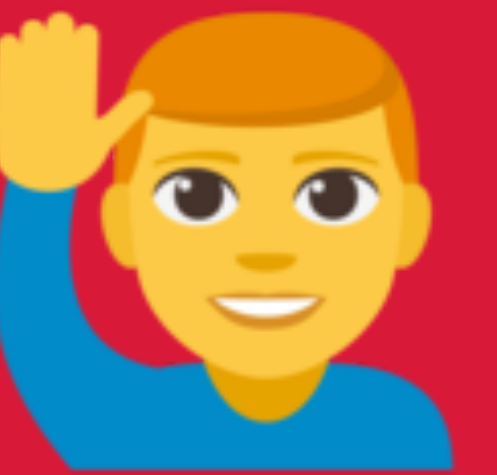


A regional unconference for leaders of technical student communities



Student Programs

Joe wants to work on GitHub as an Intern.



Pair up with GitHubbers on real projects at GitHub HQ.

Get updates at
internships.github.com



Community assessment



Exercise:

- Describe the existing technical student communities on your campus. Who is served? Where are there gaps?
- Choose one GitHub Education program. How could it support your on-campus student communities?
- What would you need to do in order to support the growth of student tech communities on campus?



Meet the GitHub Education Team



@joenash
Manager, Student
Programs



@sanicki
Community Manager



@mozzadrella
Manager, Teacher
Programs



@johndbritton
Senior Director,
Developer Marketing