

Fedora in Google Summer of Code and Outreachy

Who are we?



Google Summer of Code

What is Google Summer of Code?

- Remote paid internship with an open source organization
- Programming projects only
- Open to all students 18+
- Annual program, internship from May to August

OUTREACHY

What is Outreachy?

- Remote paid internship in open source
- Technical and Non-technical projects
- Open internationally to women (cis & trans), trans men, genderqueer folks and U.S. residents & nationals from underrepresented communities
- Two rounds every year, internship from May to August and December to March

Fedora's participation in GSoC and Outreachy

Fedora as a mentoring organization

Fedora Project in Google Summer of Code (GSoC)

- Over a decade now, we have participated since first round in 2005
- Around 80 projects till date!
- Example projects

Fedora Project in Outreachy

- Since its' early rounds, in 2013
- Stats
- Example projects

Why does Fedora participate?

- Helps us identify and bring in new talent to Fedora community
- Support and improve diversity in Fedora and open source community

Learn more about these programs and Fedora's involvement from program coordinators!

Why should you be involved?

Interns get to develop their skills while getting paid to contribute to Fedora!

Mentors get to build and grow their team and learn from people with a diverse skill-set

We are looking for project proposals for upcoming Outreachy round!

https://communityblog.fedoraproject.org/outreachy-mentors-winter-2018/

GSoC Application process and timeline

January 4 17:00 UTC	Mentoring organizations can begin submitting applications to Google
January 23 17:00 UTC	Mentoring organization application deadline
January 23 - February 11	Google program administrators review organization applications
February 12	List of accepted mentoring organizations published
February 12 - March 12	$\label{potential} Potential student participants \ discuss \ application \ ideas \ with \ mentoring \ organizations$
March 12 16:00 UTC	Student application period begins
March 27 16:00 UTC	Student application deadline
April 23 16:00 UTC	Accepted student proposals announced
Community Bonding Period	Students get to know mentors, read documentation, get up to speed to begin working on their projects
May 14	Coding officially begins!
June 11 16:00 UTC	Mentors and students can begin submitting Phase 1 evaluations
June 15 16:00 UTC	Phase 1 Evaluation deadline
Work Period	Students work on their project with guidance from Mentors
July 9 16:00 UTC	Mentors and students can begin submitting Phase 2 evaluations
July 13 16:00 UTC	Phase 2 Evaluation deadline
Work Period	Students continue working on their project with guidance from Mentors
August 6 - 14 16:00 UTC	Final week: Students submit their final work product and their final mentor evaluation
August 14 - August 21 16:00 JTC	Mentors submit final student evaluations
August 22	Final results of Google Summer of Code 2018 announced
October	Mentor Summit at Google

Outreachy Application process and timeline

Call for proposals for December round open now!

September - Applications start!

Late October - Deadline for applications!

December to March - Internship period

Things to remember for future mentors!

- Every idea or project needs one or two responsible mentors to teach and help the intern.
- Please note that Outreachy applicants are expected to make a
 first contribution to the project they are applying for so mentors
 need to have proper tasks defined for applicants to work on.
- Mentors should be able to commit at least 5 hours a week on most weeks from the beginning of the six-week application period (around mid September) through the end of the three-month internship (Mid March).

Get involved!

We are looking forward to applications for internships and project proposals from Fedora community!

Let's talk to Program coordinators for Fedora!

Brian Exelbierd(bex) - Google Summer of Code Laura Abbott (labbott) - Outreachy

A few words from GSoC and Outreachy mentors

Project Showcase

Fedora Happiness Packets by Anna Phillips (algogator)
Kubernetes and Openshift support for Conu by Rado (rpitonak)
Fedora Community App by Abhishek and Amitosh
Fedora IoT: Atomic Host Upgrade Daemon (lorbus)
Fedora Badges by Marie(reicatnor)