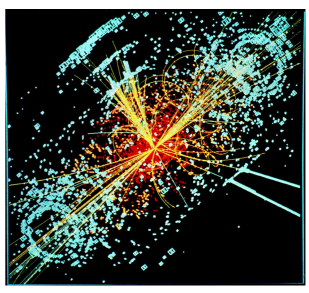
## Why participate in open source?

- Open source runs:
  - Android phones
  - Facebook & Twitter servers
  - Tiny connected devices
  - Large Hadron Collider



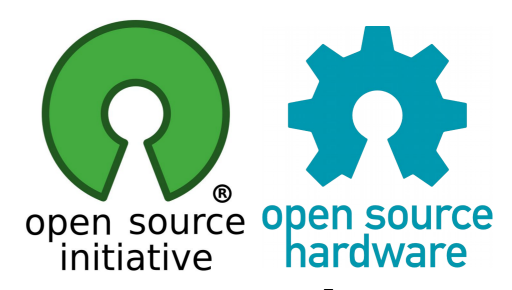


# What can open source do for you?

- For jobs seekers, 86% of tech professionals say open source has advanced their careers
- Open source will help you:
  - Create a portfolio
  - Find mentors
  - Demonstrate collaboration skills
  - Network and find jobs

## What is open source?

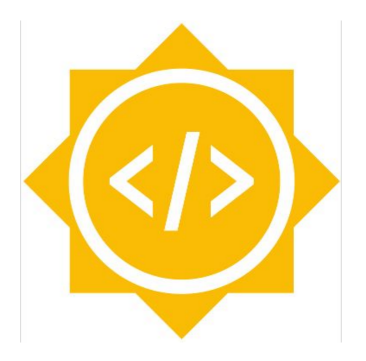
- License ensures source code is available for
  - distribution
  - modification
- Sharing
- Collaboration
- Communication
- Co-design





## Google Summer of Code

- 3 month remote paid internship
- \$6,000 stipend for U.S. interns
- Open to all students 18+
- Multiple projects
- Contact mentors
- Fill out project proposal



# OUTREACHY

- 3 month remote paid internship
- \$5,500 stipend, \$500 travel
- Outreachy expressly invites applications from:
  - Women (cis & trans), trans men, and genderqueer people
  - U.S. residents & nationals who are Black/African American, Hispanic/Latin@, American Indian, Alaska Native, Native Hawaiian, or Pacific Islander
  - Anyone who faces systematic bias or discrimination in the technology industry of their country

### Outreachy

- Application: September 19 November 6
- Accepted Interns announced: November 16
- Internship: December 4 March 4















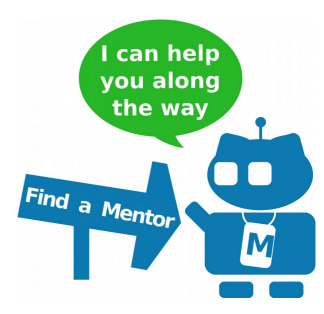


## **Outreachy Application**

- Fill out your initial application (5 to 30 minutes)
- Find a project
- Contact mentors & ask lots of questions!
- Make multiple contributions
- Fill out a final application







#### What can I contribute?

- Code
- Tests & test frameworks
- Bug reports
- Answering questions
- Documentation & tutorials
- Graphics
- User Experience (UX)
- Marketing



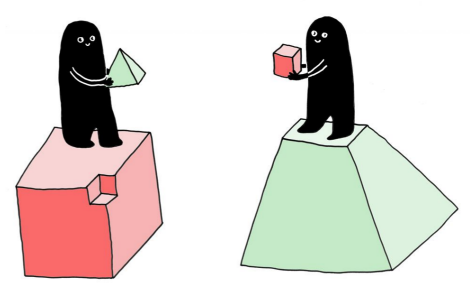
CC-BY-2.0 Hey Paul Studios https://www.flickr.com/photos/hey\_\_paul/8292524381/

#### How do I contribute?

- 1. Find your passion
- 2. Find a project associated with your passion
- 3. Talk to project maintainers
- 4. Find newcomer-friendly bugs/features
- 5. Integrate into the community

## Community = Collaboration

- Many different collaboration tools for:
  - Source code hosting
  - Short conversations
  - Design discussions
  - Continuous integration
  - Bug tracking
  - Documentation



CC-BY mcgarrybowen london https://www.flickr.com/photos/dentsulondon/5758707051/

# Community Trust and Social Engineering

- Build a trust relationship with the community
  - Review contributions
  - Ask questions
  - Submit small bug fixes
- Learn community norms
  - Communication style
  - Contribution guidelines
  - Review & testing



CC-BY-NC . .. https://www.flickr.com/photos/dobs/10726756606

# Tips for Bug Reporting

- Always add the code owner
- System information is crucial
- Reproducibility thinking
- Be responsive
- Hold onto hardware



CC-BY Gido https://www.flickr.com/photos/103499652@N04/14232715868

# Tips for Asking Questions

- Always ask on public forums
- Ping or Cc the code owner
- Do your research
- Document where you looked
- Be concise and precise



CC-BY Marco Bellucci https://www.flickr.com/photos/marcobellucci/3534516458

# Tips for Code Review

- Keep a list of the feedback
- Address ALL feedback in revisions
- Track changes in your cover letter or github comments on the PR

• If you disagree with a maintainer,

back yourself up with facts



CC-BY-SA Nic McPhee https://www.flickr.com/photos/nics\_events/2349631515

## Successful On-boarding

- Don't code in a corner
- Do ask for feedback
- Ask lots of questions
- Take small bites
- Keep a list of new terms
- Contribute that list back!



CC-BY-SA Wendy Owens https://www.flickr.com/photos/weburtow/349149876/

# OUTREACHY

- https://developers.google.com/open-source/gsoc/
- http://www.outreachy.org/apply
- applicant-help@outreachy.org

