

1.) PLAY AROUND WITH PUBLICLY AVAILABLE CODE

Isn't it cool that it's all publically avaliable

Power of Open Source

2.) WRITE PRODUCTION LEVEL CODE AND IMPROVE SKILLS

One of the best ways to improve your skills and write software and make yourself prepped up for the industry



3.) ATTEND CONFERENCES GIVE TALKS AND TRAVEL

Meeting people and building your connections, travel the world and it's all sponsored :xD

UNDERESTIMATED POWER

-Anubha Kushwaha

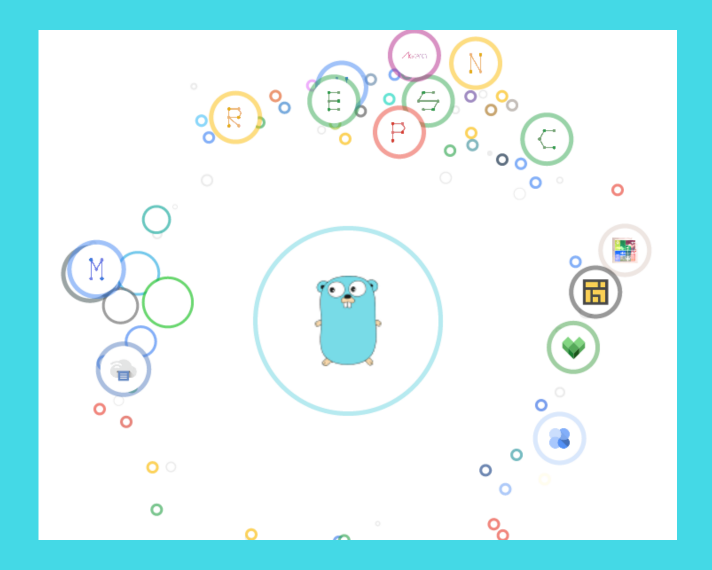
4.) GET REFFERED AND LAND INTO DREAM JOBS

Open Source is the most appealing way to get into your dream companies



Some of the awesome projects

contribution to them is a great asset for your career



Go is an open source programming language that makes it easy to build simple, reliable, and efficient software.



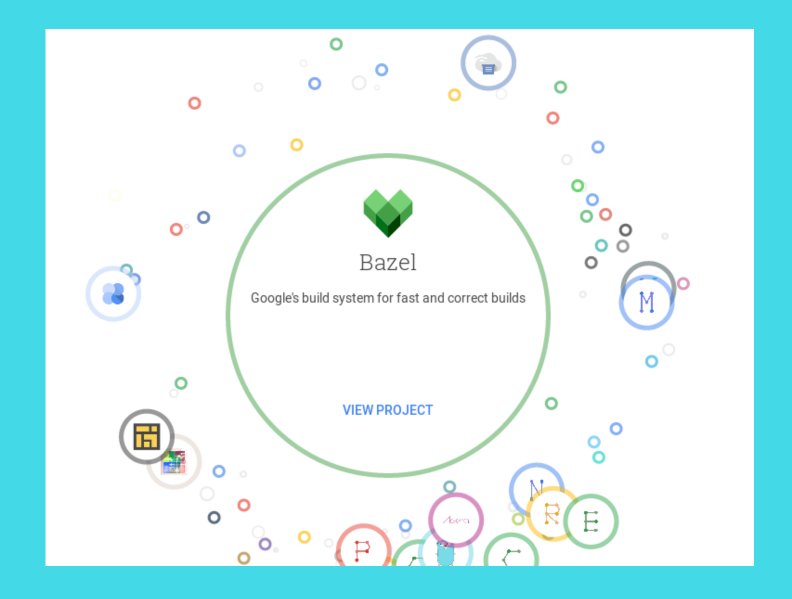
Oppia is an online learning tool that enables anyone to easily create and share interactive activities (called 'explorations'). These activities simulate a one-on-one conversation with a tutor, making it possible for students to learn by doing and get feedback.

https://github.com/oppia



Kubernetes is an open-source system for automating deployment, scaling, and management of containerized applications.

https://kubernetes.io/



Build and test software of any size, quickly and reliably.

https://github.com/bazelbuild/bazel

SOME COOL OPEN SOURCE CONFERENCES

OSCHON

https://conferences.oreilly.com/oscon/oscon-tx

The O'Reilly Open Source Convention brings together talented people from diverse backgrounds who are doing amazing things with open source technologies with the latest tools and technologies



PYCON

The premier conference on using and developing the Python programming language is conducted annually by the Python developer community



LINUX KERNEL SUMMIT

http://events.linuxfoundation.org/events/linux-kernel-summit

The Linux Kernel Summit brings together the world's leading core kernel developers to discuss the state of the existing kernel and plan the next development cycle.



Google Travel and Conference Grants

Overview

North America

Europe

India

Japan & South Korea At Google, we believe a diversity of attributes, experiences, and perspectives are needed to build tools that can change the world. Everyone deserves the opportunity to pursue a career in computer science and technology, regardless of race, ethnicity, gender, disability or military service. To help break down the barriers that prevent underrepresented groups in computer science from attending leading tech conferences, we're excited to offer Google Travel and Conference Grants for selected conferences in Computer Science and related fields. Grants are available in North America for all traditionally underrepresented groups in technology (including, but not limited to, African Americans, Native Americans, persons with disabilities, women and veterans), in Europe for women in technology and in India for students who have their research papers accepted at top-tier conferences in Computer Science and related areas.

To encourage attendance at technical conferences, Google will provide selected recipients:

- Free conference registration
- North America: A \$500 reimbursement to retroactively be used toward airfare and accommodation costs (will be awarded after the conference)
- Europe: Up to 1000 EUR towards travel and accommodation costs (will be paid after the conference)
- India: An award in the range of \$1000 \$3,000 that will cover conference registration, travel, accommodation and other related expenses.
- Japan & South Korea: Up to \$3000 towards air tickets and lodging cost (will be paid after the conference).
 Grant amount depends on cost for the international conference.

OPEN SOURCE AWARDS

Open Source Peer Bonus

https://opensource.google.com/docs/growing/peer-bonus/

Open Source Peer Bonus recognizes external developers who have made exceptional contributions to open source. Googlers can nominate developers who they feel deserve our recognition (and some cash)!

O'Reilly Open Source Award

https://conferences.oreilly.com/oscon/oscon-tx/public/sv/q/1179

The O'Reilly Open Source Award is presented to individuals for dedication, innovation, leadership and outstanding contribution to open source.



Women in Open Source

https://www.redhat.com/en/about/women-in-open-source

nominating a woman today who is making a difference using open source



OPEN SOURCE COMPETITIONS

Season of KDE 2017-2018

https://divyam3897.github.io/2017-03-09-SoK-wrapUP/

Season of KDE (SoK) is a program for people who could not get accepted into Google Summer of Code. They will have a mentor from the KDE community to help them if any question arises or if they do not know how to continue.



Season of KDE 2016-2017

Season of KDE is an outreach program hosted by the KDE community.

To learn how to apply, see the announcement article.

For some inspiration for your proposals, take a look at our Ideas page.

■ Sep 01, 2016 to Feb 28, 2017

Show deadlines

Mozilla Winter Of Security

https://wiki.mozilla.org/Security/Automation/Winter_Of_Security_2016#Selection_process

The Winter of Security (MWOS) is a program organized by Mozilla's Security teams to involve students with Security projects. Students who have to perform a semester project as part of their university curriculum can apply to one of the MWOS project. Projects are guided by a Mozilla Adviser, and a University Professor.



OWASP Code Sprint

https://www.owasp.org/index.php/OWASP_Code_Sprint_2017#Project_Ideas

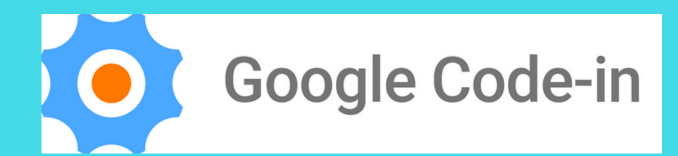
The OWASP Code Sprint 2017 is a program that aims to provide incentives to students to contribute to OWASP projects.



Google Code-In

https://anubha2016.wordpress.com/2017/07/15/gci-retreat/

The tasks are reviewed by volunteer mentors from the open source organization. These mentors are regular contributors to the organization and are often the people who authored the task.



Job Opportunities+ Referrals



Women Techmakers

Thank You!

Any Questions?