

IEEE SA Open

Presentation for Standards Committees and Working Groups

Joshua Gay
Open Source Community Manager, IEEE SA

Last updated on 21 Feb. 2020

*This version includes corrections made after the initial presentation

Copyright IEEE 2019 - All rights reserved

What is Open Source?

Open Source is a digital work for which the human-readable source code is available—in the preferred form for making modifications—for use, study, re-use, modification, enhancement, and re-distribution by the users. Open Source applies to software and hardware, which may include computer code, hardware designs, data, documentation, documents, and other digital objects.

—IEEE SA Open Source Committee Operations Manual

IEEE SA OPEN

1 | Staff



2 | Models



3 | Funding



4 | Platform



IEEE CANADIAN OPEN

1

Staff

Community Managers: Josh & Melissa
Executive Director: Coming soon!
Product Manager: Apply within!
Tech lead: Coming soon!



3

Funding



4

Platform



1 | Staff



2 | Models

IEEE SA OPEN Community
IEEE SA OPEN Venture



3 | Funding

4 | Platform



1 | Support



3 | Funding

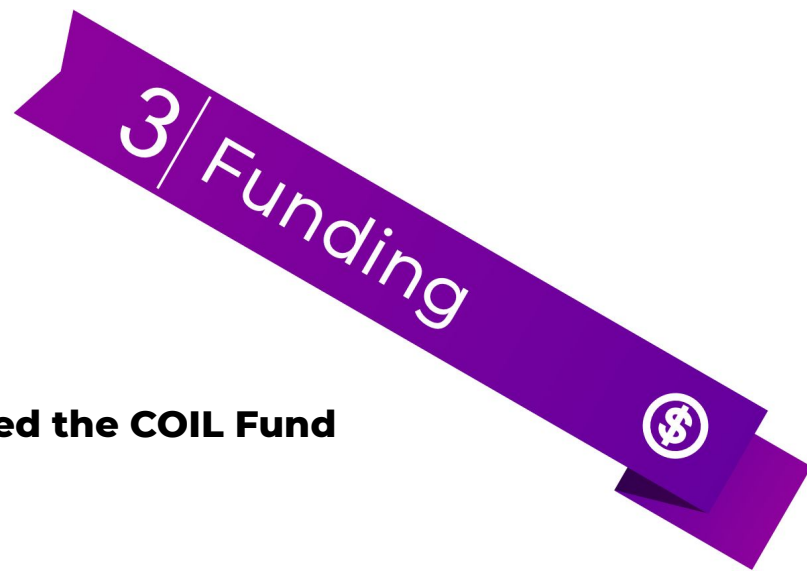


IEEE Foundation COIL Fund
fiscal sponsorship ◦ new initiatives ◦ educational workshops

4 | Platform



IEEE SA OPEN: Funding



The IEEE SA and IEEE Foundation have established the COIL Fund (Collaborative Open Innovation Lab Fund)

The IEEE SA will use the COIL Fund to:

1. Provide comprehensive fiscal sponsorship to Open Source projects
 - OS Projects raise their own funds, we provide fiscal sponsorship.
2. Incubate and grow new open source and standards-related initiatives.
 - IEEE SA raises funds to incubate and support initiatives
3. Workshops and other educational initiatives
 - IEEE SA and/or projects raise funds to support workshops

 **Our funding models and financial services are under development** 

IEEE SA Open

IEEE Open Source Platform

consists of the

- Code and document repositories,
- License repositories,
- Communication forums,
- Project management systems,
- and related administrative and end-user tools

maintained by IEEE for the purpose of hosting Open Source Projects together with the associated governance mechanisms, support mechanisms, and other services offered to participants, users, and consumers of Open Source Projects.

4 | Platform



IEEE SA Open

IEEE Open Source Platform

Self-hosted:

- <https://opensource.ieee.org> - GitLab Collaboration Platform
- <https://opensource-connect.ieee.org> - Mattermost Comms. Forum
- <https://ieee-opensource.org> - Microsites for projects (*coming soon!*)

Third-party support:

- IEEE-SA Team on github.com
- IEEE SA Group on gitlab.com

Tools/services that help the staff support staff

- Tidelift.com - Managed service that provides code hosting and insurance backed assurances on license compliance



- **The IEEE Open Source Platform** consists of the code and document repositories, license repositories, communication forums, Project management systems, and related administrative and end-user tools maintained by IEEE for the purpose of hosting Open Source Projects together with the associated governance mechanisms, support mechanisms, and other services offered to participants, users, and consumers of Open Source Projects.

Some Open Source Projects



- **IEEE 1076-2019** - VHDL: VHSIC Hardware Description Language Analysis and Standardization
- **P2791**: Standard for Bioinformatics Computations and Analyses Generated by High-Throughput Sequencing (HTS) to Facilitate Communication (P2791)
- **P1752 (Open mHealth)**: Open Mobile Health Standard for Mobile Health Data led by the Executive Director from Open Mobile Health which has a focus on making data more accessibility through an open standard, open source tools and open source community and seeks to utilize IEEE Open Source Platform to help achieve their goals.
- **P1451.1.4 (XMPP)**: XMPP interfaces for the Internet of Things
- **P9274.1.1 (xAPI)**: xAPI Base Standard - JavaScript Object Notation (JSON) Data Model Format and Representational State Transfer (RESTful) Web Service for Learner Experience Data Tracking and Access

How to Standards incorporate Open Source

- **IEEE 1076-2019** - VHDL: VHSIC Hardware Description Language Analysis and Standardization
 - Status: approved and published standard
 - They have an extensive standard that references the standard for informative and normative portions
 - Their references to the open source portions of the code are "undated"/"unversioned", meaning that after the approved standard is published, the result of updating and releasing new versions of the open source project effectively updates the standard

How to Standards incorporate Open Source

- **P2791:** Standard for Bioinformatics Computations and Analyses Generated by High-Throughput Sequencing (HTS) to Facilitate Communication (P2791)
 - Status: ballot completed; going to nescom/sasb for approval
 - Their standard is very short and effectively relies almost entirely on their open project for normative guidance.
 - They reference a specific version of their open source code; revision of their open source will require a new Project Authorization Request (PAR) and new version of the standard

How to Standards incorporate Open Source

- **P9274.1.1 (xAPI):** xAPI Base Standard
 - Status: under development and has not yet gone to ballot
 - The entire standard (including the standards document) is open source and maintained in their open source repository

Some considerations for Standards WGs

- Apply to become an Official IEEE Open Source Project before submitting a PAR
OR Submit a Revised PAR if you have already been approved
- Agree to licensing considerations determined by the Open Source Committee (Apache 2.0 and BSD 3-clause)
- Responsible officers are needed in the WG and Standards Committee
- Formal revisions and versions may be on a different cycle from changes in the published standard
- Groups should consider their plan for ongoing sustainment of their Open Source projects by the Working Group or Standards Committee after their standard has been approved.

Considerations for Industry Connections Projects

There is a new Industry Connections Activity Initiation Document (ICAID) that asks:

5.1 Open Source Software Development

Indicate whether this IC Activity will develop or incorporate open source software in the deliverables. All contributions of open source software for use in Industry Connections activities shall be accompanied by an approved IEEE Contributor License Agreement (CLA) appropriate for the open source license under which the Work Product will be made available. CLAs, once accepted, are irrevocable.

Will the activity develop or incorporate open source software (either normatively or informatively) in the deliverables?:

Yes/No

THANK YOU

<https://opensource.ieee.org/community/start>