

Programming: PyCon, Programming Exercises, Outreachy and Eclipse Foundation on IDEs

By *Roy Schestowitz*

Created *10/10/2019 - 2:06am*

Submitted by Roy Schestowitz on Thursday 10th of October 2019 02:06:03 AM Filed under [Development](#) [1]

- [Financial Aid Launches for PyCon US 2020!](#) [2]

The financial aid program aims to bring many folks to PyCon by limiting the maximum grant amount per person; in that way, we can offer support to more people based on individual need. The financial aid program reimburses direct travel costs including transportation, hotel, and childcare, as well as offering discounted or waived registration tickets. For complete details, see our FAQ, and contact pycon-aid@python.org with further questions.

- [7 Reasons to Get Professional Programming Assignment Help](#) [3]

Programming is one of the most popular disciplines in schools and universities, and many students learn programming languages at this point. If you are one of them, you know how complicated it can be to study programming, especially if you get a lot of other assignments from other classes.

- [Adding stateless support to vicodec](#) [4]

Prior to joining Collabora, I took part in Round 17 of the Outreachy internships, which ran from December 2018 to March 2019. Outreachy is a paid, remote internship program. Its goal is to support people from groups underrepresented in tech, and help newcomers to free software and open source make their first contributions. Open to applicants around the world, Outreachy internships run twice a year.

Once your application is approved, you must pick an open source project to make a contribution to, in hopes of being selected as an intern, and teamed with experienced mentors. You can read more about the program here.

In my case, I was selected as an intern to work on the media subsystem of the Linux kernel, and my mentors were Helen Koike, (who is now my colleague at Collabora!) and Hans Verkuil (who works for Cisco and has been working on the media subsystem for around 15 years).

-

[Eclipse Foundation Looks to Create Cloud-Based IDE Standards](#) [5]

The Eclipse Foundation today announced the formation of a working group to create standards for cloud-based integrated development environments (IDEs) led by Broadcom, EclipseSource, Ericsson, IBM, Intel, Red Hat, SAP, Software AG and Typefox.

[Development](#)

Source URL: <http://www.tuxmachines.org/node/129104>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/145>

[2] <https://pycon.blogspot.com/2019/10/financial-aid-launches-for-pycon-us-2020.html>

[3] <https://www.noobslab.com/2019/10/7-reasons-to-get-professional.html>

[4] <https://www.collabora.com/news-and-blog/blog/2019/10/09/adding-stateless-support-to-vicodec/>

[5] <https://devops.com/eclipse-foundation-looks-to-create-cloud-based-ide-standards/>