Debian and Canonical/Ubuntu: Debian's Outreachy Interns, Debian LTS and Mir/Ubuntu Core Promotion

By Roy Schestowitz
Created 30/11/2019 - 4:25pm

- Debian welcomes its new Outreachy interns [3]

  Debian continues participating in Outreachy, and we'd like to welcome our new Outreachy interns for this round, lasting from December 2019 to March 2020.

  Anisa Kuci will work on Improving the DebConf fundraising processes, mentored by Karina Ture and Daniel Lange.

  Sakshi Sangwan will work on Packaging GitLab's JS Modules, mentored by Utkarsh Gupta, Sruthi Chandran and Pirate Praveen.

  Congratulations, Anisa and Sakshi! Welcome!


  In November 2019, I have worked on the Debian LTS project for 15 hours (of 15 hours planned) and on the Debian ELTS project for 5 hours (of 5 hours planned) as a paid contributor.

  For LTS, I, in fact, pulled over 1.7 hours from October, so I really only did 13.3 hours for LTS
in November.

(This is only half-true, I worked a considerable amount of hours on this libvncserver code bundle audit, but I am just not invoicing all of it).

---

**Build smart display devices with Mir: fast to production, secure, open-source**[5]

Mir is a library for writing graphical shells for Linux and similar operating systems. Compared to traditional display servers, it offers numerous benefits that are important for IoT devices: efficiency, speed of development, security, performance, and flexibility. All are required by the devices of today, and even more so for the devices of tomorrow. In this whitepaper we’ll explain how Mir, alongside Ubuntu Core and Snapcraft, lets developers build devices that are ready for the future of IoT, while offering stable, secure and performant solutions to the problems the industry faces today.

---

**Source URL:** http://www.tuxmachines.org/node/131128

**Links:**

[4] https://sunweavers.net/blog/node/105