





Work with industry leaders and learn mainframe skills that will launch your career while contributing to the Linux, Open Source and Mainframe communities.

# THROUGH THE OPEN MAINFRAME PROJECT MENTORSHIP PROGRAM, MENTEES WILL BE ABLE TO ...

- Expand their knowledge of mainframe technology
- Contribute to open source projects
- · Sharpen crucial skills needed in today's enterprise jobs such as project planning, communication, problem solving, communication and teamwork
- Engage with open source community members and work closely with industry leaders
- Receive real world experience that will help you transition easily into a career path in the mainframe technology industry

The Open Mainframe Project funds mentees to complete projects during the period between semesters in the months of May, June, July, August, and September. Upon successful completion of the mentorship, mentees are invited to present at an industry conference. The Open Mainframe Project funds travel and expenses for mentees. You can learn more about past mentees and projects to help understand the program.

LEARN MORE ABOUT THE MENTORSHIP PROGRAM AT github.com/openmainframeproject-internship/resources

# INTERNSHIP PROPOSALS

Please send your application to www.openmainframe project.org/projects/mentorship/apply by the application deadline (February 29th, 2020), indicating the project you wish to apply for.

# **KEY DATES FOR 2020 PROGRAM**

# **FEBRUARY 29<sup>TH</sup>, 2020**

Application Submission Deadline

### MARCH 31<sup>ST</sup>, 2020

Mentee Acceptance Notifications Sent. Mentees should begin research in their chosen project area to be ready to start the mentorship.

# MAY 1<sup>ST</sup>, 2020

Mentorships can begin.

# **JULY 1st, 2020**

All mentorships must be started by this date, including the project plan submitted to the mentorship program administrator.

# **SEPTEMBER 31<sup>ST</sup>, 2020**

All mentorships must be completed and final evaluation forms sent to be considered for participation at an industry conference.

Mentees present their project at an industry conference.













































































