

Programming Leftovers

By *Roy Schestowitz*

Created 27/09/2021 - 11:18pm

Submitted by Roy Schestowitz on Monday 27th of September 2021 11:18:03 PM Filed under [Development](#) [1]



[The Rust Programming Language Blog: Core team membership updates](#) [2]

The Rust Core team is excited to announce the first of a series of changes to its structure we've been planning for 2021, starting today by adding several new members.

Originally, the Core team was composed of the leads from each Rust team. However, as Rust has grown, this has long stopped being true; most members of the Core team are not team leads in the project. In part, this is because Core's duties have evolved significantly away from the original technical focus. Today, we see the Core team's purpose as enabling, amplifying, and supporting the excellent work of every Rust team. Notably, this included setting up and launching the Rust Foundation.



[How to Insert in the Front Index List in Python](#) [3]

In this tutorial, we are going to see how we can insert an element at the front of the list in Python. In addition, we will only use the integer concepts to be easy to understand, and other data types will be similar, as shown in this article.



[Rakudo Weekly News: 2021.39 Programming Haku](#) [4]

Wim Vanderbauwhede introduces Haku, a Japanese programming language. It shows a very interesting example of how you can use grammars of the Raku Programming Language to create your own programming language (see introduction). This caused quite a discussion on Hacker News and some on /r/rakulang.

Source URL: <http://www.tuxmachines.org/node/156179>

Links:

- [1] <http://www.tuxmachines.org/taxonomy/term/145>
- [2] <https://blog.rust-lang.org/2021/09/27/Core-team-membership-updates.html>
- [3] <https://linuxhint.com/insert-in-the-front-index-list-in-python/>
- [4] <https://rakudoweekly.blog/2021/09/27/2021-39-programming-haku/>