Contribution ID: 13 Type: Regular talk

R<->python transpiler

Python and **R** are two major programming languages used for research software development and data analysis in bioinformatics. It is not a symbiotic relationship, but a cold war between the fans of both.

Different tools are available to use R in python and vice versa, but they demand learning *both* languages. This is not easy, and thus rarely adopted.

This lightning talk will pitch an idea of using AST to build a *transpiler* between two languages and showcase a simple demo of converting code written in one language directly into another.

Primary author: BORISEVICH, Dmitrii (Copenhagen University)

Presenter: BORISEVICH, Dmitrii (Copenhagen University)Session Classification: Talks/workshops/events (TBA)