

PIBBSS Fellowship Descriptions

-----Relevant links-----

- Website: <https://www.pibbss.ai/>
- Introductory post: [Introducing the Principles of Intelligent Behaviour in Biological and Social Systems \(PIBBSS\) Fellowship](#)
- Twitter: <https://twitter.com/pibbssai>
- Fellowship details: <https://www.pibbss.ai/fellowship>

-----Main Description-----

What can we learn from biological and social systems about designing beneficial AI systems?

Principles of Intelligent Behavior in Biological and Social Systems ([PIBBSS](#)) aims to facilitate research studying parallels between intelligent behavior in natural and artificial systems, and to leverage these insights towards the goal of building safe and aligned AI.

In Summer 2023, the PIBBSS **summer research fellowship** will once again bring together researchers from fields studying complex and intelligent behavior in natural and social systems, such as **evolutionary biology, neuroscience, linguistics, sociology, and more**.

Over the course of **10-12 weeks**, fellows will work on a project at the intersection of their own field and AI safety, under the **mentorship** of experienced AI alignment researchers.

- Application deadline: **Sunday, Feb 5th, 2023**
- Learn more and apply [here](#).

For a more extensive introduction, see [Introducing the Principles of Intelligent Behaviour in Biological and Social Systems \(PIBBSS\) Fellowship](#) or check out the Q&A Session with the organizers [here](#) (Passcode: D559+Gtp)

The program is organized in partnership with the [Center for Theoretical Study](#) at Charles University.

-----Short Description-----

The [PIBBSS fellowship](#) invites scholars studying complex and intelligent behavior in natural and social systems to work on an AI alignment project under the mentorship of experienced researchers.

Application deadline: **Sunday, Feb 5th, 2023**

Learn more at <https://www.pibbss.ai/>

Updated: 31/Jan/2023

-----Update-----

Last call to apply for PIBBSS.ai fellowship - applications close this Sunday! Check out the Q&A Session with the organizers [here](#) (Passcode: D559+Gtp)