**GitHub Constellation India 2024 Call for Speakers Offline Form**

Please review all guidelines prior to submission. We recommend that you first fill out this worksheet and use it to guide your responses to the online submission form. This option is the best approach to avoid losing your valuable work and information. You must enter your session information via the online submission form to formally apply to speak at GitHub Constellation, we will not accept this document as a form of session submission.

If you have any questions, please don’t hesitate to contact us at [constellation@github.com](mailto:constellation@github.com)

**SESSION INFORMATION**

\* = Required

**Session Title\***Your title should clearly state what your session is about. Need some inspiration? [Review these examples](https://static.rainfocus.com/github/universe23/static/staticfile/staticfile/Universe%20Session%20Title%20%26%20Abstract%20Examples_1681745972160001K27H.pdf) of titles we’ve seen perform well at past events. **NOTE:** If accepted, your title will be subject to copyediting by the GitHub team. You will be asked to approve the final version upon notification of your acceptance.

|  |
| --- |

**Description\***Your description should be short, specific, and engaging. Need some inspiration? [Review these examples](https://static.rainfocus.com/github/universe23/static/staticfile/staticfile/Universe%20Session%20Title%20%26%20Abstract%20Examples_1681745972160001K27H.pdf) of abstracts we’ve seen perform well at past events. **NOTE:** If accepted, your abstract will be subject to copyediting by the GitHub team. You will be asked to approve the final version upon notification of your acceptance.

|  |
| --- |

**Key Takeaways\* (must be 200 characters or less with spaces)**Please share 3 actionable takeaways attendees can expect to walk away with after your session. These should be complete sentences and begin with words such as, “Gain insight into… Learn… Understand… Discover…”

|  |
| --- |

|  |
| --- |

|  |
| --- |

**Theme\* (choose one)**

* **AI:** From chatbots to coding assistants and so much more, AI has transformed how we work. It frees us from the toil of boilerplate and allows us to be our most productive, creative, and happy selves. Developers are coding faster than ever before, closing skill gaps more efficiently, and finding their work more satisfying. The next frontier in the development of AI is happening now and we want to hear from experts and practical leaders on the impacts of AI on developers and organizations, issues of trust, and where they see AI headed next.
* **Security:** Security is integral to every stage of the software development cycle. This means protecting your software supply chain from dependency-based vulnerabilities, using AI-powered and proactive security features to prevent and fix vulnerabilities in your own code, and understanding the latest compliance standards, threats, and research. If this is your area of expertise, we invite you to share your knowledge with our attendees.
* **Developer Experience:** What does developer experience mean to you? Less friction, more productivity? Finding more time for creativity, collaboration, and innovation? How do you stay in the flow? How do you leverage GitHub’s platform and features? We are looking for industry experts and impactful practitioners who are driving collaboration, simplifying tech stacks, reducing onboarding times, and prioritizing developer-first security for the betterment of their teams, their customers, their careers, and their communities.
* **Community:** The open source community powers the future of software development. We’re looking for all types of stories from sustainable open source consumption and contribution best practices, to education and social impact.

**Session Type\* (choose one)**The majority of session content will be delivered at the in-person event. If there are any ancillary materials (demos, etc.) that needs to be pre-recorded, we will work with you to produce that content.

* **General Session (25 minutes):** Most of these sessions feature presentations and live demos as well as audience engagement through questions, group discussions, polls, and games.
* **Lightning Talk (10 minutes):** A brief presentation or a live demo to convey a specific idea or a solution. There won’t be any audience engagement.

**Related GitHub Product(s) (multi-select)**

* Actions
* Advanced Security
* Supply Chain Security
* Codespaces
* Copilot
* Discussions
* Education
* Enterprise/Admin
* Extensibility/ecosystem
* Projects and Issues
* Pages
* Sponsors
* Other

**Topic(s)\* (multi-select)**

* Accessibility
* Agile practices
* AI
* Automated Infrastructure Deployment
* Cloud
* Collaboration
* Community
* Continuous Integration + Continuous Deployment (CI/CD)
* Containerized Applications
* Data Analytics
* Data Management
* Data Science
* DevOps
* DevSecOps
* Git and related code management techniques
* Human Factors
* Kubernetes
* Infrastructure as Code
* Machine Learning
* Monitoring and Observability
* Open Source
* Pair Programming
* Productivity
* Runtime Application Self Protection (RASP)
* Scrum
* Security
* Shell Programming (Bash, PowerShell, etc.)
* Supply Chain Security
* Social Impact
* Software Engineering
* Testing and related practices
* Threat Modeling
* Vulnerability Detection

**Level\* (choose one)**

* Level 100 Introductory - Assumes little to no expertise with the topic. Provides an overview and explanation of concepts, functions, features, and benefits.
* Level 200 Intermediate - Built on 100-level knowledge with specific details and/or real world examples with moderately technical details.
* Level 300 Advanced - Requires in-depth understanding of features in a real-world environment with deep technical knowledge and experience.

**Who is your audience for this topic?\* (multi-select)**

* Educators
* Engineering Leadership
* Enterprise Developer
* Open Source Developer or Maintainer
* Security Leadership
* Security Professional
* Startups
* Any Developer

**SPEAKER INFORMATION (Please complete for each speaker associated with your session)**

**Connection to GitHub\* (choose one)**

* Open Source Developer or Maintainer
* GitHub Star
* Student, part of GitHub’s student programs
* User of GitHub.com
* Enterprise Customer
* Partner
* None
* Other

If Other, please specify:

|  |
| --- |

**First Name\*:**

|  |
| --- |

**Last Name\*:**

|  |
| --- |

**Email Address\*:**This email address needs to be unique to the speaker and if the session is accepted it will be tied to the speaker’s registration.

|  |
| --- |

**GitHub Handle:**

|  |
| --- |

**Company or Organization\*:**

If student, mention name of your institution

|  |
| --- |

**Company Size\***

* 1 - 99
* 100 - 999
* 1,000 - 9,999
* 10,000+

**Job Title\*:**

If student, mention as “Student”

|  |
| --- |

**Bio\***

|  |
| --- |

**Pronouns\*:**

* She/Her
* He/Him
* They/Them
* Other or Not Listed

If you replied “Other,” please list your pronouns here:

|  |
| --- |

**Do you have any personal social media accounts?\***

* Yes, and at least one of them is publicly discoverable
* Yes, and they are all private and/or the contents cannot be viewed by the general public
* No

**Provide your LinkedIn profile (or write "N/A" if you do not have one):\***

|  |
| --- |

**Provide your Twitter handle (or write "N/A" if you do not have one):\***

|  |
| --- |

**Provide your Instagram handle (or write "N/A" if you do not have one):\***

|  |
| --- |

**Provide your Facebook handle (or write "N/A" if you do not have one):\***

|  |
| --- |

**If you maintain a personal website, blog, YouTube or Discord channel or other similar account, please provide those links below (or write "N/A")\***

|  |
| --- |

**Would you feel comfortable with GitHub tagging your social media accounts in promotions around your session or involvement with this event?**

**If yes, please indicate which accounts would be preferred. If no, please write "No."\***

|  |
| --- |