AnitaB.org Call for Participation Form Fields

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Speaker Information
Session Information
Abie Award Nomination

SPEAKER INFORMATION

*PRIMARY POINT OF CONTACT (POC) - a designated person with the responsibility to abide by the requested deadlines and share communications with speakers in their session.

- First & Last Name
- Email
- Relationship to speaker(s)
- Permission to submit on behalf of the speaker.

*SPEAKER DETAILS

- First & Last Name
- Email
- Pronouns
- Gender
- Company or Institution Name
- Professional Title
- LinkedIn
- Photo
- Biography
- Professional Sector
- Career Level
- Years of Experience
- Country of Residence
- US State (if applicable)
- Ethnic/Racial Identities
- Speaker Background (If Asian or Latin/Latine)
- LGBTQ+
- Age Range
- Highest degree or certificate program completion
• Previous Speaking Experience
• # Years of Speaking Experience
• Diversity in Tech or Technology Innovation Speaking Experience
• Examples of Speaking Experiences (agenda, presentations and/or videos)
• Inspirational contributions or achievements for women & non-binary technologists
• Speaking Experience at past AnitaB.org Events
• Opportunities speaker is interested in:
  o In-Person GHC (Input dates: none accepted after March 6th)
  o Virtual GHC (Input dates: none accepted after March 6th)
  o In-Person AnitaB.org Membership Events
  o Virtual AnitaB.org Membership Events
  o In-Person AnitaB.org Local Events
  o Virtual AnitaB.org Local Events
  o Open-Source Day

SELECTION INFORMATION

*SESSION CONTENT

• Title
• Description (Minimum Character Limit: 400, Max Character Limit: 1000)
• Experience or Career Level Required for Attendee
• Tracks
  o **Main Tracks** – Technical
    ▪ AI/ML
    ▪ Beauty
    ▪ Energy
    ▪ Security
    ▪ Machines
    ▪ Public Interest/ Government
    ▪ Health & Wellness
    ▪ Media, Marketing, & Creativity
    ▪ Product
    ▪ Startups
    ▪ Finance
    ▪ DevOps
    ▪ Web Development
    ▪ Data
Main Tracks – Career

Career Transitions
- Returnship
- Long Term Career Strategy
- From non-Technical to Technical
- Shifting Industries
- Digital Branding – how to communicate your shift
- Individual Contributor to Manager

Work Reimagined
- DEIB
- Tech & Social Impact
- Entrepreneurship
- Creating Inclusive Work Environments
- Addressing Bias
- Inclusive Tech Organizations

Job Seeker’s Toolkit
- Resume
- Hiring Insights & Trends
- Salary Negotiation
- Career Storytelling
- Recruiter POV
- Networking Strategies

Senior to C-Suite
- Spheres of Influence
- Tech Policy Advocacy
- C-Level Playbook for Gen AI
- Talent, skills and literacy
- New C-role’s First 90 Days
- Strategies for Board Leadership
- Strategic Digital Transformation
- Hybrid Work Leadership
- Storytelling for Leaders

*SESSION FORMAT
- [OPTION] I’m not sure but I want to be considered for a speaking opportunity: The speaker wants to facilitate or lead a general content session for an AnitaB.org event.
- Featured: Groundbreaking thought leaders and change makers shaping the tech industry.
• Panel: An engaging exchange of opinions with counterpoints among peers on a specific topic.
  o Panel Outline & Core Point of Contention (2000 characters max)
• Presentation: A talk about technology, research, and/or career tips to boost women and nonbinary technologist's growth and inclusion in STEM.
  o Learning Objectives*: Learning objectives should describe the information, skills, behaviors, or perspectives that attendees will gain from the session. These should be observable, measurable, and actively accomplished by attendees. (Example: “Distinguish classes from objects” or “Model problems by using OOP concepts.”). (2000 characters max)
  o Prerequisites*: Prerequisites should explain what knowledge or experiences attendees need in order to get the most out of the session. Responses should be written using full sentences. (Example: “Attendees should know how to make a commit to Git.”). (2000 characters max)
• Workshop: Immersive sessions offering hands-on activities for practical learning and tangible takeaways in skills development, personal growth, or technology demonstrations.
  o Learning Objectives*: Learning objectives should describe the information, skills, behaviors, or perspectives that attendees will gain from the session. These should be observable, measurable, and actively accomplished by attendees. (Example: “Distinguish classes from objects” or “Model problems by using OOP concepts.”). (2000 characters max)
  o Prerequisites*: Prerequisites should explain what knowledge or experiences attendees need in order to get the most out of the session. Responses should be written using full sentences. (Example: “Attendees should know how to make a commit to Git.”). (2000 characters max)
  o Activities* - Workshops should include hands-on, educational solo or small group activities. Describe the activities you intend to guide attendees through during your proposed session. List supplies attendees are expected to have in order to participate. (Example: “Laptop with package files installed.” or “Notebook and pen.”). (2000 characters max)
  o Scale – Workshops typically host up to 500 people. How many people can your workshop accommodate?
• Lightning Talk
  o Prerequisites*: Prerequisites should explain what knowledge or experiences attendees need in order to get the most out of the session. Responses should be written using full sentences. (Example: “Attendees should know how to make a commit to Git.”). (2000 characters max)
• Braindate: Casual, topical networking and knowledge sharing on demand.
• Topic(s)
  • Open Source Day Project: An all day event dedicated to community-driven exploration and learning with open source technology.
  • Repository Link
  • Setup Guide Link: A setup guide is a documentation that explains how a first-time contributor should set up their local development environment.
  • Project Code of Conduct Link *
  • Issues Link *: All issues must be triaged, not focused on documentation, and labeled as “good first issue.”
  • Project Size
    ▪ 30-100+ issues
    ▪ 5-29 issues
  • Programming Languages (Select all the apply) *
    ▪ C#
    ▪ C and C++
    ▪ Clojure
    ▪ CSS
    ▪ Dart
    ▪ F#
    ▪ Go
    ▪ HTML
    ▪ Java
    ▪ JavaScript or Typescript
    ▪ Kotlin
    ▪ Perl
    ▪ Python
    ▪ PHP
    ▪ R
    ▪ Ruby
    ▪ Rust
    ▪ Scala
    ▪ SQL
    ▪ Swift
    ▪ Other [Open Text]
  • Project Categories (Select all the apply) *
    ▪ AI/ML
    ▪ Blockchain/Web3
    ▪ Data Engineering
    ▪ DevOps and Infrastructure as Code
    ▪ Service/API
• Development Tools
• Libraries and Frameworks
• Frontend or Omnichannel
• Design Systems
• Mobile
• Security & Privacy
• Other [Open Text]
  o Permission *: I confirm that I have been authorized by the project owner or governing body to represent and register this project for GHC Open-Source Day.

*FASTER CONSIDERATION QUESTIONS

Select which supporting materials you can provide us with to fast track the consideration of your proposal. We highly recommend submitting more than two to speed up the review process.

• Two-minute video explaining the vision, content flow, and objectives of the session *(Do not exceed two minutes)*
  • An outline of the session
  • PowerPoint of the session
  • Promotional plans of the session

ABIE AWARD NOMINATION

*NOMINATOR- This person is submitting an Abie Award Nomination for themselves or someone else.
  • First & Last Name
  • Email
  • Relationship to speaker(s)
  • Permission to submit on behalf of the nominee.

*NOMINEE DETAILS
  • First & Last Name
  • Email
  • Pronouns
- Gender
- Company or Institution Name
- Professional Title
- LinkedIn
- Photo
- Biography (Minimum Character Limit: 400, Maximum Character Limit: 3000)
- Professional Sector
- Career Level
- Years of Experience
- Country of Residence
- US State (if applicable)
- Ethnic/Racial Identities
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- LGBTQ+
- Age Range
- Highest degree or certificate program completion
- Brief description of the nominee and their work.* (Maximum Character Limit: 500)
- How has the nominee used technology to make an impact?* (Maximum Character Limit: 1000)
- How has the nominee leveraged their leadership to increase women and non-binary people’s impact, representation, and effectiveness in technology? How do they mentor, motivate, and lift other women and non-binary as they progress in their career? How do they work to create a diverse culture of inclusiveness beyond the scope of the positions they hold?* (Maximum Character Limit: 2000)
- Can the nominee continue to develop and expand their current work? Can other individuals, institutions, and geographic regions benefit from and replicate the nominee’s work?* (Maximum Character Limit: 2000)
- Any other accolades.