Al Community: Description of Roles

BU: Education

Stream 1: Educational Events

Responsibilities:

Hosting Speakers:

o Inviting industry experts to share insights and stimulate knowledge exchange.

• Workshops & Trainings

 Organizing interactive sessions for skill enhancement and professional development.

Stream 2: Resource Awareness

Responsibilities:

• HPE Educational Resources

 Raising awareness of available educational tools and ensuring understanding of how to access and utilize these resources.

HPE Expert Directory

 Ensuring that employees are informed of the internal experts available, clarifying when and how to engage with them for specific inquiries.

• HPE Solutions Alignment

 Strategically aligning & mapping solutions with specific client scenarios, detailing case-specific applications, and benefits.

Stream 3: Website

Responsibilities:

Updating & Maintaining

 Keeping our page intuitive, current, and reflective of the latest advancements and news.

Curating

 Selecting and organizing content to provide relevant and valuable resources to visitors.

BU: Organization

Stream 1: Alliances & Finance

Responsibilities:

Resource Allocation

o Strategically distributing resources across community initiatives.

Budget Requests

 Handling and endorsing financial requests for community-focused projects and initiatives.

Partner Relationships

 Leveraging partnerships & alliances to foster support and resources for community-driven goals.

Stream 2: Internal Stakeholder Management

Responsibilities:

• Connection to HPE Specialists

 Bridging the gap between our community and various internal teams like the HPC/AI organization, the AI software group, A&PS, and HPE Governance units, ensuring aligned support.

BU: Community Project

Stream 1: Governance

Responsibilities:

- Approvals
 - o Overseeing the process for project approvals and moving initiatives forward.
- Compliance
 - o Ensuring projects adhere to legal standards and company policies.

Stream 2: Development

Responsibilities:

• Model Development

 Focusing on the technical side of the project to address specific community and hub challenges.

Data Collection & Prep

 Collecting and preparing essential data to build and improve the model effectively.

Stream 3: UX

Responsibilities:

• Iterative Feedback

o Implementing a feedback loop for continuous product improvement.

• Collaboration

 Facilitating synergy between the development team, onboarding staff, and endusers to optimize project usability and effectiveness.