







## Thank you!







## Goals

ACCESS	COMMUNITY	EQUITY	DATA
People Badging		Financial	Short-term success
<ul> <li>Students</li> <li>Military Vets</li> <li>Career Changers</li> <li>Retirees</li> <li>Formerly/Currently Incarcerated</li> </ul>	<ul> <li>Maintainers Pipeline</li> <li>Maintainers</li> <li>Communities</li> <li>Projects</li> </ul>	Corporate Sponsors      Participants from     Underrepresented Groups     Contributions from     companies as part of     their DEI goals	<ul><li>Surveys</li><li>Measurements</li><li>Success Metrics</li></ul>
Infrastructure	Events	Amplification	Long Term Impact
<ul> <li>Curriculum in Minority         Serving Institutions         (MSIs)</li> <li>Technology         Improvements in MSIs</li> </ul>	All In Conference  Open Source Days/Tracks  MSIs (at schools)  MS events (in a box, campus experts)  Diversity tech events - Half day before the event	Speakers Bureau  Placement (Events, Podcasts, Projects)	Longitudinal Studies



## Open Source Education - Fall Semester

Complete by October 15

	Online Curriculum	Required	Optional	Course Description
01	A Beginner's Guide to Open Source Development	<b>/</b>		Introduces developers to the key concepts in developing open source software.
02	Introduction to Cloud Infrastructure Technologies		<b>/</b>	Reference course to familiarize with terminology used in Open Source.
03	Introduction to DevOps and Site Reliability Engineering		<b>/</b>	Reference course to familiarize with terminology used in Open Source
04	Course Forum	This forum should be used if you have any questions about the course content or want to chat with the on-call instructor or each other about the course. You can also schedule 1:1 office hours with the instructor to explain concepts as well.		
05	Academic Credit + Stipend	Each individual school is responsible for ensuring academic credit for the fall/spring semesters. Fall stipend of 2K will be paid out during the month of October/November '21. Spring stipend process will be communicated by MLH.		

### Professional Development Experiences - In person option

#### **Career Development**

- Working with ERGS
- Dealing with microaggressions/being the only one
- Ensuring great feedback/performance management
- Careers in tech
- Developing and Owning your personal story
- Power of collaboration
- Networking before and after the job

#### **Tangible Perks**

- Resume writing and updates
- Updated LinkedIn profile
- Professional headshots
- Interviewing 101 and Mock Interviews
- Personal Finance

#### **Other Cool Stuff**

- All Things Open
- Hackergames
- Corporate Visits
- Hackathon

#### \*\* IMPORTANT REMINDERS:

- Dates shortened by request
- Vaccinations REQUIRED



## Professional Development Experience - TBD

Decision made by Friday, September 17



## Practical Experience - Process

#### **Spring Semester MLH Project**

**Summer Experience** 

• 12 week project at a corporate partner



• 10 hours per week

• Experience determined by the corporate partner



## Practical Experience - Process

Students will receive notification of their matches (November/December)

Students and corporate

partners will go through

an "interview process"

and make selections

(October/November)

Step 01 Step Step 04 02 Step 03

MLH Technical Assessment by Student Participants (September)

MLH meets with the corporate partners to define project scope and objectives (October)

## Monthly Meet Ups

### Next Steps

Due Now Sept 17 (requests will be sent via email)

- Fill out <u>expectations form</u>
- Start your Open Source Education Curriculum
- Schedule your technical assessment with MLH
- Register for All Things Open via <u>this link</u>.
  - Click on the green "Tickets" button. The \$99 fee will be reduced to \$0.

- Decision on Professional Development experience (letter for your professors if necessary and travel instructions)
- Opportunity to schedule your Introduction to GitHub session
- Link to complete Open Source DEI survey
- Request for a photo