# | HyperionDev





# Version Control & Collaboration

19 November 2024

### **Tech Talks Session Housekeeping**

- The use of disrespectful language is prohibited in the questions, this is a supportive, learning environment for all please engage accordingly.
- No question is daft or silly ask them!
- There are Q&A sessions midway and at the end of the session, should you
  wish to ask any follow-up questions.
- If you have any questions outside of this session, or that are not answered during this session, please do submit these for upcoming Tech Talks
   Sessions. You can submit these questions here:

https://forms.gle/MomSYvUWiSfKgMaZ9

### Tech Talks Session Housekeeping cont.

• For all **non-academic questions**, please submit a query:

#### www.hyperiondev.com/support

- We would love your **feedback**. Please fill in the feedback form after the session.
- If you are hearing impaired, please kindly use your computer's function through Google chrome to enable captions.

### Safeguarding & Welfare

We are committed to all our students and staff feeling safe and happy; we want to make sure there is always someone you can turn to if you are worried about anything.

If you are feeling upset or unsafe, are worried about a friend, student or family member, or you feel like something isn't right, speak to our safeguarding team:



lan Wyles Designated Safeguarding Lead



Simone Botes

Nurhaan Snyman



Rafiq Manan



Ronald Munodawafa



**Charlotte Witcher** 



Tevin Pitts

#### Scan to report a safeguarding concern



or email the Designated
Safeguarding Lead:
lan Wyles
safeguarding@hyperiondev.com



## Learning Outcomes

- Understand the fundamentals of version control, including its purpose and benefits in managing code and tracking changes.
- Learn basic Git workflows and collaboration techniques, such as branching and merging, to work effectively in team environments.

### Introduction to Version Control



- Version control refers to a system that records changes to files over time, allowing you to track versions and revert if needed.
- It enables collaboration, code history tracking, and effective project management.

### Git & GitHub





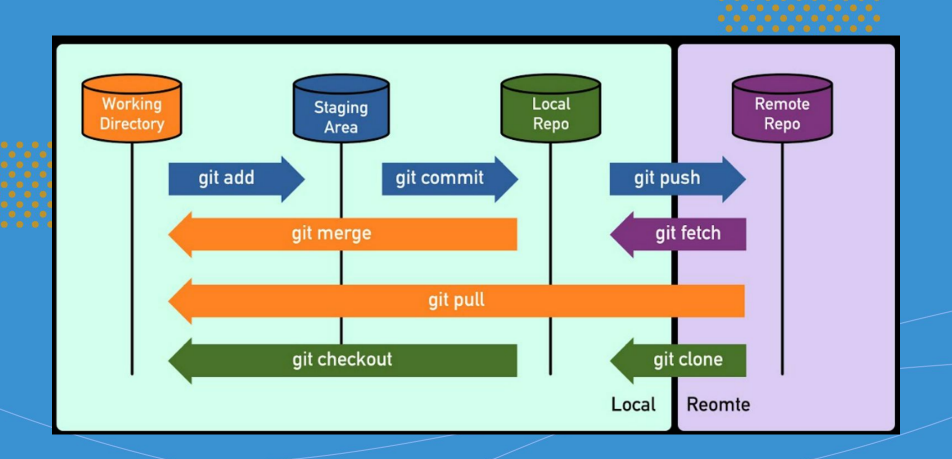
- **Git** allows for distributed version control, where each contributor has a full copy of the project's history.
- Git's flexibility allows branching, merging, and reverting changes easily. It is a reliable system that is widely adopted in the industry.
- **GitHub** is a platform we use for Git repository hosting and collaboration.

## **Basic Git Workflow**





- Clone Download a copy of the repository to your local machine.
- Add Stage files to mark them for committing.
- **Commit** Save changes to the local repository with a message describing what was done.
- **Push** Upload local commits to the remote repository.
- **Pull** Download and integrate changes from the remote repository to your local copy.







## **Questions and Answers**

**Questions around Datasets and Dataframes** 





## Thank you!