

**From:** Meeting Summary with AI Companion no-reply@zoom.us  
**Subject:** [EXTERNAL] Meeting Summary for Richard Hoehn's Zoom Meeting  
**Date:** April 29, 2025 at 5:28 PM  
**To:** rhoehn@mtmail.mtsu.edu



Meeting summary with AI Companion now supports additional languages in preview.

[Learn More](#)

## Meeting summary for Richard Hoehn's Zoom Meeting (04/29/2025)

### Quick recap

Isaiah and Richard discussed the capabilities and limitations of their current AI systems, with Isaiah mentioning the potential benefits of a new system called Claude. They also discussed their work schedules and availability for the next day, with Richard offering to upload their meeting to a platform for better communication. Lastly, they touched on the challenges they face in understanding the mathematical aspects of their data science courses and Richard's commitment to working on his tasks.

### Next steps

- Richard to conduct similar tests on Claude as Isaiah did on the local LLM, ensuring comparability.
- Richard to review Isaiah's uploaded work and attempt to replicate a similar format for his results.
- Richard to upload the transcript of their conversation to document their communication.
- Isaiah to work on his part of the project between 12 PM and 3 PM on Wednesday.
- Richard to continue working on his portion of the project, focusing on it after his class.

### Summary

#### Comparing AI Systems and Performance

Isaiah and Richard discussed the limitations and capabilities of their current AI systems. Isaiah mentioned that a new system, Claude, would have higher limits and potentially better performance. However, he also noted that the same prompts might not work as well with Claude. Richard agreed to test the new system and compare its performance with their current system. He also considered the possibility of manually copying and pasting data for testing purposes.

#### Discussing Work Schedules and Data Science

Isaiah and Richard discussed their work schedules and availability for the next day. Richard offered to upload their meeting to a platform for better communication. They also discussed their upcoming classes and the challenges they face in understanding the mathematical aspects of their data science courses. Richard committed to working on his

tasks and they agreed to communicate through messages or video calls.

*AI-generated content may be inaccurate or misleading. Always check for accuracy.*

Please rate the accuracy of this summary.  

Share summary

Edit

Best,

Zoom



+1.888.799.9666

©2025 Zoom Communications, Inc.

Visit [zoom.com](https://zoom.com)

55 Almaden Blvd  
San Jose, CA 95113