



**Futurework**

106





[INCSEE 2025]

[CHI 2024]





scientists

[NVL/HCC2024]



[In Submission]





Students & Teachers

[MSRTR2025]

# Study of Professional Developers Using AI Coding Agents

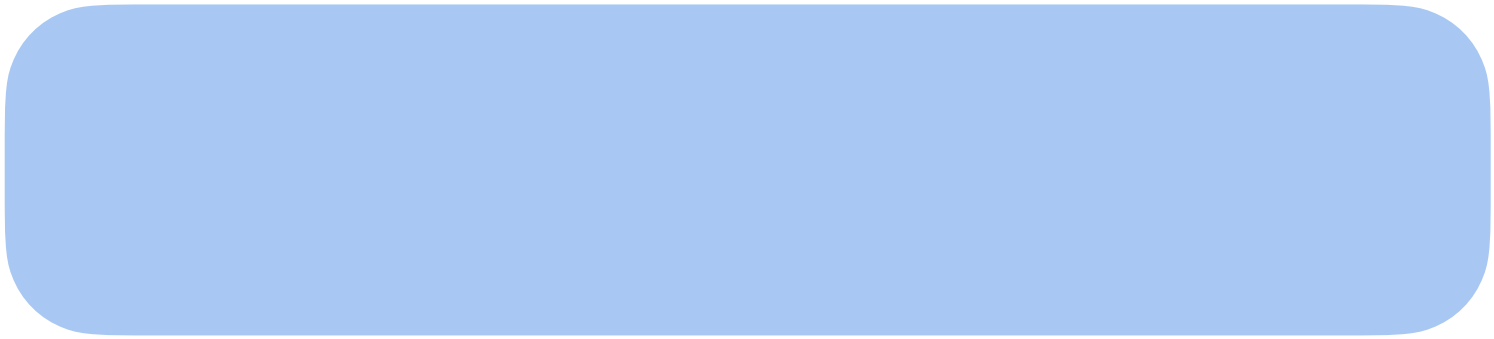
# Multi-Modal AI-Assisted Plotting



# Insights of Using an AI Tutor in Intro CS







Choreographers





[SIGCSE 2022]



# Future Work

## Software Developers

[CHI 2024]

[VL/HCC 2024]

Study of Professional  
Developers Using AI  
Coding Agents

## Scientists

[ICSE 2025]

[In Submission]

Multi-Modal  
AI-Assisted Plotting

## Students & Teachers

[SIGCSE 2022]

[MSR TR 2025]

Insights of Using  
an AI Tutor in Intro CS

## Musicians

?

## Choreographers

?

# Acknowledgments

- Colleagues at UC San Diego **Programming Systems Group** and the **Design Lab**
- Funding: **National Science Foundation**
- **8 undergraduate student researchers** who have contributed to the research in this talk and beyond: Kaleigh Beachler, Justin Yao Du, Michael He, Arpita Pandey, Ana Selvaraj, Mandeep Syal, Boyu Tian, and Thanh-Nha Tran