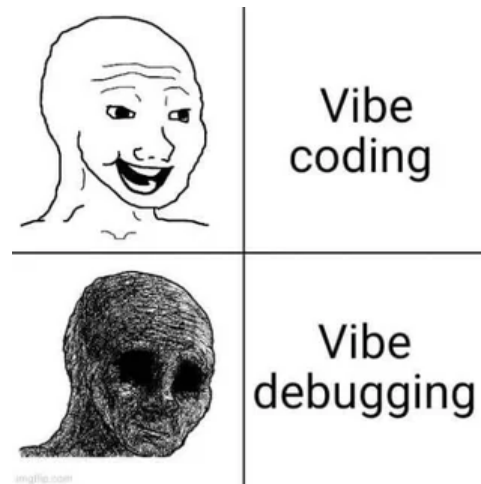


# Utilizing AI as a Software Engineer

by Son Tran

# Key points

- Do not rely on AI, treat it as a junior developer
- Optimize your tasks with AI
- Level up your skill sets and adapt in the age of AI



# Do not rely on AI, treat it as a junior developer

- AI still requires guidance, oversight, review
- Shouldn't blindly trust AI's output
- Apply our expertise and critical thinking to ensure accuracy and quality.

# Optimizing your tasks with AI

- Code generation, unit tests, refactoring assistance, writing...
- AI-powered search for documentation and quick summarization.
- Remember key 1

# Level up your skill set and adapt in the age of AI

- Stay updated with new AI technologies and integration methods.
- Focus on High-Level Skills: Problem-solving, system design, and communication – areas where human expertise remains vital.

# Conclusion

- Treat AI as a capable but not infallible assistant.
- Utilize AI to automate and streamline daily tasks.
- Embrace AI as an opportunity to evolve your skills and focus on higher-level challenges.

# Questions?

Thank you for your time!