Subject: Re: Catching Up & Exploring AI Tooling

---

Hi Luke,

Thanks for the detailed overview! Everything sounds fascinating—I’d love to dive in.

1. Routing Heuristics:

I’m definitely interested in your dynamic-cost approach. Let’s compare notes on traffic-weighted heuristics—I’ll pull together some examples from our bike-routing tests.

2. MLOps Pipelines:

SageMaker Pipelines templates would be incredibly helpful for my Coursera labs. If you can share your deployment scripts and any tips on versioning artifacts, that’d save me a lot of setup time.

3. Volunteer App Scaling:

AWS AppSync sounds perfect for real-time coordination. I may take you up on your offer—could you include a brief architecture diagram or note on best practices for subscriptions?

4. Brown-Bag Session:

I’d love to join your team’s session on stream vs. batch processing. Let me know the date once it’s scheduled, and I can prepare a few slides on how map-reduce patterns influenced our recent campus project.

5. Bedrock & CodeWhisperer:

Generating Lambdas with Bedrock and integrating CodeWhisperer’s security hooks both sound game-changing. I’m keen to see your prompt templates and scan results—thanks for offering to walk me through them.

Zoom Call:

Tuesday, May 6 at 3:00 PM PST works great for me. Looking forward to our conversation and swapping insights!

Talk then,

Emily Chen

Software Engineer, Google

emily.chen@google.com

(415) 555-0789