## Interview Questions

- 1. What methods, if any, do you use to check code generated by AI models for correctness, vulnerabilities, and license / ownership information?
  - a. If yes, do these methods vary across different tools?
- 2. Do you have any methods or tools for checking the provenance of the code generated by models? That is, do you check for verbatim or copied code?
  - a. If yes,
    - i. If you were to use a tool / the ideal tool, what kind of capabilities would it have?
    - ii. What are the problems / deficiencies in existing tools
  - b. If no,
    - i. Why not?
- 3. If Yes to reads/skims ToS:
  - a. When reading or skimming through the ToS for code generation models, or for LLMs in general, what types of things are you looking for?
- 4. If No to reads/skims ToS:
  - a. Why not?
- 5. Even if there is no defined or official process, do you have a way of documenting the usage of code generation models?
  - a. If yes
    - i. What does this process look like?
  - b. If no
    - i. Why not? Would the information be unhelpful? Is the process too time consuming? Do you think there should be a process?
- 6. If disagreed with U3:
  - a. Why do you believe that the use of code generation models does not open the door to potential legal risks?
- 7. If agreed with U4:
  - a. How can workflows be structured to take account of potential legal risks inherent to using code generation tools?
- 8. If answered in the affirmative to D8:
  - a. You had said in the survey that you had received training on the legal implications of using generative technologies. Can you please elaborate on what this training consisted of and what it looked like?