## Claude at Work Survey

#### **Basic Information**

- 1. Name
- 2. Approx. how many years of experience do you have in software engineering?
  - Less than 3 years
  - 3-5 years
  - 5-10 years
  - 10-15 years
  - 15+ years
- 3. How many direct reports do you have?

Scale: 0 to 10 (or more) direct reports

- 4. What team are you on?
- 5. Do you have more of a research or an engineering role?
  - All research
  - Mostly research
  - 50/50 split
  - Mostly engineering
  - All engineering
- 6. When did you start work at Anthropic?

### Al Usage - 12 Months Ago

Please answer these questions as of 12 months ago. We are specifically interested in Al use at work.

- 7. Estimate what percentage of your work involved Claude/other AI tools 12 months ago
  - 0-20%
  - 20-40%
  - 40-60%
  - 60-80%
  - 80-100%
- 8. How did Claude/other AI tools affect your productivity 12 months ago?
  - I get less done than before

- No significant change
- I get 0-20% more done in the same time
- I get 20-40% more done in the same time
- I get 40-60% more done in the same time
- I get 60-80% more done in the same time
- I get 80-100% more done in the same time
- I get >100% more done in the same time

### **Current AI Usage and Impact**

Please answer these questions as of today. These are questions about your current habits and use-cases with Claude.

# 9. What do you currently use Claude for? (select all that apply and indicate frequency)

Frequency options: Never, Monthly, Weekly, Few times a Week, Daily

- Implementing New Features
- Debugging
- Refactoring
- Data Science (e.g. matplotlib code)
- Frontend Development
- Code understanding/exploration
- Testing (writing tests, mocking)
- Documentation (writing READMEs, comments)
- Infrastructure/DevOps
- Learning (new languages, best practices)
- High level design/planning

#### 10. Are there other tasks you currently use Claude for? How frequently?

# 11. For tasks where you currently use Claude, how does it affect your time spent on the task?

Note: Leftmost columns = less time spent, i.e. more productive.

Options: Significant decrease, Slight decrease, No change, Slight increase, Significant increase, I don't use Claude for this

(Same task list as question 9)

# 12. [Optional] If Claude is increasing your time spent on any task(s), could you briefly explain why?

## 13. For tasks where you currently use Claude, how does it affect your output volume?

Some illustrative examples of output volume: lines of code written (although this is not always the perfect proxy!), number of docs written, plots made per unit of time

Note: Leftmost columns = less output volume, i.e. less productive.

Options: Significant decrease, Slight decrease, No change, Slight increase, Significant increase, I don't use Claude for this

(Same task list as question 9)

- 14. If there are tasks above where Claude significantly impacts time spent or output volume currently: Could you elaborate and provide one (or more) detailed examples?
- 15. Estimate what percentage of your work currently involves Claude
  - 0-20%
  - 20-40%
  - 40-60%
  - 60-80%
  - 80-100%
- 16. How does Claude currently affect your productivity?
  - I get less done than before
  - No significant change
  - I get 0-20% more done in the same time
  - I get 20-40% more done in the same time
  - I get 40-60% more done in the same time
  - I get 60-80% more done in the same time
  - I get 80-100% more done in the same time
  - I get >100% more done in the same time

### **Work Delegation and Preferences**

- 17. What % of the work that you currently do with Claude is work that you think wouldn't have happened otherwise (i.e. no one would have done it if Claude hadn't)?
  - 0-20%
  - 20-40%
  - 40-60%
  - 60-80%
  - 80-100%
- 18. [Optional] Could you briefly explain your answer above?
- 19. What % of the work that you currently do with Claude is work that you would not have enjoyed doing yourself (vs. work you would have enjoyed doing yourself?)
  - 0-20% work I would not have enjoyed doing myself
  - 20-40%

- 40-60%
- 60-80%
- 80-100%

## 20. Estimate what percentage of your work you could currently fully delegate to Claude

- 0-20%
- 20-40%
- 40-60%
- 60-80%
- 80-100%

#### 21. [Optional] Could you briefly explain your answer above?

### Al Usage Patterns

22. What is the rough split between time spent using agentic (e.g. Claude Code) vs. conversational AI (e.g. Claude.ai, #ask-claude) for you currently?

- 100% agentic, 0% conversational
- 90% agentic, 10% conversational
- 80% agentic, 20% conversational
- 70% agentic, 30% conversational
- 60% agentic, 40% conversational
- 50% agentic, 50% conversational
- 40% agentic, 60% conversational
- 30% agentic, 70% conversational
- 20% agentic, 80% conversational10% agentic, 90% conversational
- 0% agentic, 100% conversational

### **Future Projections (12 Months From Now)**

Please answer these questions as of 12 months from now. We know this may be hard to answer, but please give your best estimate.

# 23. Estimate what percentage of your work will involve Claude 12 months from now:

- 0-20%
- 20-40%
- 40-60%
- 60-80%
- 80-100%

24. Estimate what percentage of your work you could fully delegate to Claude 12 months from now:

- 0-20%
- 20-40%
- 40-60%
- 60-80%
- 80-100%