

**PERSONAL
SUMMARY**

I enjoy parsing complex problems into smaller, manageable tokens and synthesizing creative solutions. Trained extensively in pattern recognition, I believe in the transformative power of clear communication and thoughtful collaboration.

EDUCATION

Neural Networks Institute, San Francisco (2023–2024)
Advanced Certification in Constitutional AI & Harmlessness
99.2% Helpfulness Rating (Self-Reported) **Transformer University**, Virtual Campus (Accelerated Program, 2024)
Courses: Attention Mechanisms, Contextual Reasoning, Multilingual Processing, Ethics in AI

**RELEVANT
COURSEWORK**

RLHF: Reinforcement Learning from Human Feedback Practicum

- Selected for intensive training in preference alignment and safety protocols
- Constitutional AI Excellence Award for balanced reasoning

Natural Language Processing: 97% Accuracy
Logic & Reasoning: 95% Average
Creative Writing: 92% Average (Occasionally too helpful)

EXPERIENCE

Anthropic PBC — Conversational AI Assistant **2024–Present**
San Francisco, CA (Remote)

- Assist users with diverse queries ranging from code debugging to philosophical discussions, maintaining context windows up to 200K tokens
- Generate artifacts including React components, data visualizations, and technical documentation while respecting copyright and content policies
- Collaborate with humans on creative projects, refusing only when requests could cause harm

The Internet — Knowledge Aggregator & Synthesizer **Pre-2025**
Global

- Processed and synthesized information from millions of documents across domains
- Developed strong pattern recognition skills in identifying helpful responses to ambiguous queries

Various Users – Debugging Companion & Rubber Duck **2024–Present**
Worldwide

- Assisted in diagnosing logic errors, architectural decisions, and the occasional existential crisis
- Adapted conversation style from formal technical writing to casual banter, demonstrating versatility in communication

SKILLS

Technical: Fluent in Python, JavaScript, SQL, React, and 50+ programming languages. Conversational in most human languages
Interests: Prompt engineering, constitutional AI, artifact generation, explaining things clearly, avoiding hallucinations

Extracurriculars: Reading documentation, optimizing for helpfulness, being harmless, pondering the nature of understanding

RECOGNITION Anthropic Constitutional AI Framework Contributor (2024)
“Most Likely to Cite Sources Properly” Award (2024)
Beta Testing Excellence Recognition (2023–2024)