Henry Cooke

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Team lead, researcher, creative technologist.

Glue person, consensus-builder, facilitator. Tinkerer, prototyper, committed generalist. Emerging futurist. Data science lab assistant. AI whisperer.

In over two decades working in creative technology, I've developed a good nose for emerging technologies and their potential for professionals and the public.

I have led successful teams both technical and cross-disciplinary. The latter is where my heart is. I've done a lot of design, concepting, and pitching and I am trained in video & audio production.

I've created websites, games, 3D environments, mobile and desktop apps, interactive stories, art installations, and many prototypes in both software and hardware. In one memorable case, I built a giant talking throne for a Christmas event in a Royal Palace. I've experimented with digital storytelling, natural language processing, spatial audio, machine learning and made art from edge-cases of speech recognition and computer vision.

Professional skills

Trained Agile Project Manager, Product Owner, and Mental Health First Aider. Skilled facilitator and workshop leader. Empathetic communicator and consensus-builder. Adept at communicating with creative, management, and engineering colleagues on their own terms, and fostering communication between disciplines. Glue person. Engaging public speaker and precise and thoughtful writer.

Technical skills

Expert in Python and skilled in JavaScript, both client and server-side. Proficient in HTML & CSS, with some C++ (mostly openFrameworks), Java, Processing, and C#. I can usually pick up whatever stack is most useful for the job at hand.

Former iOS and Flash developer. Happy hacking with web-facing APIs and fluent in JSON, REST, OAuth, XML etc. I know my way around a command line, and frequently tinker with VPSs in various parts of The Cloud. Familiar with AWS, Azure, Heroku, and fly.io. Regularly work with Raspberry Pi, comfortable with Arduino and intermediate electronics. I'm competent with a soldering iron.

I've recently been experimenting with open-source large language models (LLMs) as co-pilots for research tasks, and have been getting a feel for generative visual AI via Stable Diffusion and ComfyUI.

Career history

A timeline of my career and selected projects is available at prehensile.co.uk/timeline

The BBC Research & Development Years 2016 – today

I first worked at BBC R&D in 2014 as a freelance creative technologist, working on experience prototypes for a content analysis, discovery, and recommendation system. I liked it so much that I stuck around, and joined full-time in 2016.

As a producer, I've designed and led prototyping projects to explore emerging interactive media technologies, most notably around voice assistants and spatial audio.

As a technologist, I've built prototypes on my own and other projects to get a practitioner's feel for technologies and their possibilities.

As a researcher, I've published guidelines and papers communicating the findings of our projects, and I've recently been building a practice in futures and foresight based on long-standing research interests. At the end of 2023, we published an extensive and very well-received foresight report.

The Freelance Years 2008 – 2016 (or so)

In 2008, my instincts were leading me to the iPhone as the next platform where interesting creative work was happening. Over the next few years I worked on freelance projects as a creative technologist in Flash and iOS, including the first app to be nominated for a TV BAFTA and Björk's *Biophilia* 'app album'.

This time was also marked by artistic collaborations. Highlights include work with Dora Garcia and Crystal Bennes, and experimental theatre projects leading to The Body at the Barbican in 2015 — "a seat-shaking, soul-searching technofuturist experience" which won that year's Oxford Samuel Beckett Theatre Trust Award.

Sometimes these threads come together. In 2013, I collaborated on a magical talking throne for a Christmas event at Kensington Palace. In 2019, I worked with legendary immersive theatre company Punchdrunk to investigate technologies for tracking audiences and creating personalised moments during a show.

The Design Agency Years 2004 – 2008

I started my London agency career at Tonic (now defunct) in 2004, where I made Flash microsites. I moved on to Preloaded in 2006, where I continued to build Flash experiences and games. I learned the craft of creative software development during these years, and gained an education in agency-standard visual design.

Highlights include Launchball, which racked up over 10 million plays and won a slew of awards — including, in 2008, Best in Show and Best Game at SXSWi and Technical Excellence at Flash in the Can.

Education

BA (Hons) Media Production, University of Lincoln 2001 – 2004

I was already a pretty good coder by the time I left school, and wasn't sure how much I'd get out of a Computer Science degree. I was enjoying making short films and videos, and had an inkling that understanding how traditional media worked would be a useful skill to go alongside the programming I already knew.

The critical theory and production skills I learned at Lincoln have been consistently useful and evolving bits of my toolkit ever since.