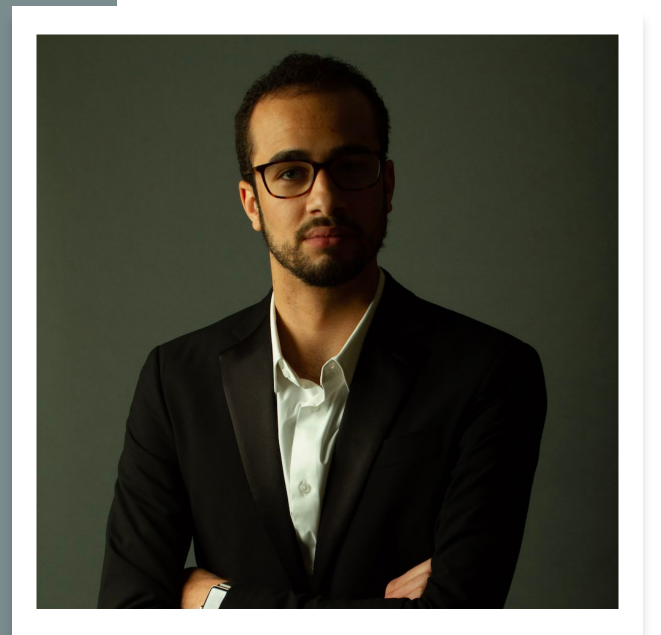
TESLA UNWIRED You + Tech

Guest Miles Chilson June 30, 2020

Discover how to make your everyday tech experience more efficient, meaningful, AND interesting. Adults spend in excess of 5 hours a day on our phones, often more. We tend to live by routine and time restrictions, seldom giving much thought to the somewhat arduous tasks or mundane objects we interact with. However, to more efficiently utilize our time and create mindful experiences, we can take these everyday tech objects, transform their usability, enhance their experience, and dissolve them into the fabric of our daily lives. In turn we find that our relationship with technology doesn't have to be so cut and dry.

Discover more with links and info from Miles Chilson





Links and info from tech inventor and entrepreneur, **Miles Chilson**

My Website: www.mileschilson.com

Recommended Reading: Design of Everyday Things The Pirate Inside Zero One

Enchanted Objects: https://enchantedobjects.com/

Q&A: Answers to Questions by Tesla Unwired attendees

Question	Provided answer or link
Neuralink info	https://www.neuralink.com/ https://twitter.com/neuralink?lang=en https://www.businessinsider.com/elon-musk-neuralink-brain-chip-put-in-human-within-year-2020-5
IoT (Internet of Things) Definition	https://www.wired.co.uk/article/internet-of-things-what-is-explained-iot
Would you consider the iPhone intuitive?	Yes and no. A lot of the ways in which we receive inputs, i.e. sounds and colors for notifications, are but there are some tools and apps that are being used which are not so intuitive or even good, like the tape measurer.
What does it mean to be intuitive?	
What is/how did the smart umbrella work?	This umbrella had chips in it that monitored weather and glowed when it was raining or might rain. This umbrella did not necessarily do other things, but it could.
Did this umbrella need to be charged?	It had very long battery life. Battery life is incredibly important when bringing these things up. Some comments in chat suggest it had solar cells.
Does technology integration and accessibility (like neuralink) cause brain atrophy?	

Q&A

Question or Topic	Provided answer or link
Nikola Tesla Quote: "When wireless is perfectly applied the whole earth will be converted into a huge brain, which in fact it is, all things being particles of a real and rhythmic whole. We shall be able to communicate with one another instantly, irrespective of distance. Not only this, but through television and telephony we shall see and hear one another as perfectly as though we were face to face, despite intervening distances of thousands of miles; and the instruments through which we shall be able to do his will be amazingly simple compared with our present telephone. A man will be able to carry one in his vest pocket."	Quoted by Nikola Tesia in Collier's
Discussion on Warp Drive	https://www.sciencealert.com/how-feasible-is-a-warp-drive-here-s-the-science https://www.popularmechanics.com/science/a32449240/nasa-warp-drive-space-time/ https://www.sciencefocus.com/news/faster-than-light-travel-is-warp-drive-really-possible/
What about AI causing aircraft control systems to override pilots causing the recent accidents?	Story discussing that
How close are we to AI (aka cognitive reasoning) that can do casual reasoning? Judea Pearl believes AI won't advance until that happens. Do you agree?	Forbes article on the subject
What online courses do you recommend for someone with a programming backfground who wants to learn AI?	https://hackernoon.com/16-best-resources-to-learn-ai-machine-learning-in-2019-f95c4f59018b