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On the other hand, people who can skillfully wield AI as an extension of themselves to carry out advanced tasks—or those working in 3K jobs (hard, dirty, dangerous), which society has traditionally shunned—will continue to hold value. In fact, the day may come when construction workers are considered more valuable than programmers or lawyers. And as the divide grows between those who are replaceable and those who are not, wage gaps will widen and social fragmentation will deepen.

At the Makers School I run, we believe that being dual-skilled in analog and digital will be advantageous going forward. But achieving this requires strong motivation and encountering such individuals is exceedingly rare.

I have worked as a software engineer for over 35 years, and I have been building things with my own hands for more than 15. Even so, I constantly feel a lack of knowledge and skill, and I study every single day. Honestly, I have no confidence. That is precisely why I devote almost all my waking hours to learning. For an ordinary person like me, living a life of coming home from work, drinking beer, and watching TV would make progress impossible.

Previously, I wrote a proposal regarding countermeasures to the declining birthrate. I encourage you to read that post for details, but in short: young people want to work but cannot find jobs, opportunities for marriage and childbirth are shrinking, and wealth inequality is widening. The current situation feels extremely severe.

I am not attempting linear future predictions such as “If things continue as they are, this is what will happen.” I don’t believe such forecasts are possible. But we must recognize the reality that the situation is already unfavorable.

It’s like earthquakes—we know they will happen, but we cannot predict when, where, or at what scale. In the same way, we cannot predict the tectonic shifts in society. Yet just as we can prepare for earthquakes, we can also prepare for social change. My answer of being dual-skilled comes from this conviction.

Category

- 1. 3D printing

Tags

- 1. AI
- 2. LLM
- 3. 3D printing
- 4. 3D printing
- 5. 3D printing
- 6. 3D printing
- 7. 3D printing
- 8. 3D printing
- 9. 3D printing

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