

- Programming for servers or machines, do not interact with people, programming with lower level languages and manage the machine code manually (intermediate), spending too much time in front of the screen.
- programming to test and solve bugs rather than creating new things
- Doing hobbies for profit or for a job, e.g. video editing, typesetting, some sort of design – if it leads to profit, its exhaust me!
- Military training. Always stand out from group but seems not cogent with engineering...
- Being too techno or geeky even though I know the exact technically correct answer of a problem.
- Doing simple and seemingly not too useful tasks (suspension)

Good at

- Writing essay or articles on topics that I like or try to think about: sports, literature, culture, tech, lifestyle, engineering, etc.
- Doing coding for fun purpose: drawing beautiful and alluring figures, do quirky tasks, meet geeky personal needs
- help those who need the power of programming but do not possess such ability.
- Quickly deliver prototypes with strong intuitive and passion for all sort of engineering: circuits, cv, data processing, visualization. Quick learner.
- Language and culture related: French, Spanish, Chinese, English.
- Writing documentation. Best among my peers. Detailed and not nested.
- Creative works: stickers, graphic design
- Appreciating fine arts.
- Make presentation better.
- Make people happy and life easier with tech.

like

- Really heavy math tasks
- Heavily math depended - crypto, DL, quant, algorithm of data and ML, doing proofs with deliberate logical and numerical deduction
- Brag about things like make up stats
- Promote with flattery and social wandering
- Debating for profit without steady foundation
- Fit into tight schedule to do whatever thing(sort of slow and tend to polish my works everywhere)
- Keep working without sufficient sleep in front of screen: on-call, stressful and random schedule.

- PhD and research? Optoelectronics, computer graphics, signal processing? Visualization. Always can have some satisfaction from doing topic I'm interested in.
- Programming as a job. Though I like the idea to tackle real life problems, I do not have adequate(full CS major undergrad) education for it, which makes my basis not stable.
- Hardware ability. I had a lot of experiences related, but not deep enough comparing with PhD.
- Doing physics in industry. Physics phenomena are always appealing, but math could be difficult and might not be useful.
- Communicating with strangers. I love to work toward a career that deal with both tech of machines and communication with human.
- If nothing applies, just do tech for money. After I have sufficient fund or economics basis, I want to do research or enjoy liberal arts.
- Sharing ideas with others at free time. Contribute to bridge the gap between cultures.
- Expressiveness in performing, presenting and in daily life.
- New emerging & trending techs: block chain, ML, full stack front-end, fintech,
- English skills: never be able to be a native speaker.

You use a combination of Strengths, Motivation, and Fit to connect your unique Identity, Values, Skills, Interests, and Constraints to professional Fields, Organizations, and Roles.

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