

[+ Add section](#)[Rearrange sections](#)[Sign up to save your work](#)[View past versions](#)

ELON MUSK

The real-life Iron Man

📞 310-363-6000 @ musk@spacex.com 📍 San Jose, CA

LIFE PHILOSOPHY

If something is important enough, you should try, even if the probable outcome is failure.

LIFE PROJECTS

SpaceX

SpaceX's mission is to revolutionize space transportation, with the ultimate goal of making human life multi-planetary.

- First entity to develop rocket reusability by landing an orbital class booster back on Earth.
- Proved commercial space travel is viable with over 50 planned launches, worth over \$5 billion.
- Planned how to bring down the cost of sending a human to Mars 20,000 times.
- Developing an Interplanetary Transportation System (ITS) that will enable humans to explore the entire Solar System.

Tesla

Tesla's mission is to accelerate the world's transition to sustainable energy by producing affordable electric vehicles, as well as renewable energy generation and storage.

- Tesla Model S broke the scale of Consumer Reports Ratings were adjusted and Tesla Model S received a rating of 99/100.
- Produced infinitely scalable energy generation and storage solutions with more than 5,200 Tesla Superchargers worldwide, as well as solutions like Powerwall, Powerbank and solar roofs.
- Doubling the world supply of lithium-ion batteries with the Tesla Gigafactory.

Neuralink

The company aims to develop and produce high-speed broadband Brain Machine Interfaces (BMIs) (integrated in the brain non-intrusively) that will essentially make humans superhuman.

- Creating devices that can be implanted in the human brain.
- Leading the merger of biological intelligence and digital intelligence.

Hyperloop

Hyperloop is a concept mode of transportation system that we created in 9 months with just a dozen engineers.

OpenAI

OpenAI aims to develop general artificial intelligence in such a way so the knowledge is largely accessible and hence preventing this potentially dangerous technology to be used the wrong way.

STRENGTHS

✂ Enthusiastic Learner

Got the full 6-month Commodore manual in 3 days, made a game, sold it for \$500. At age 12.

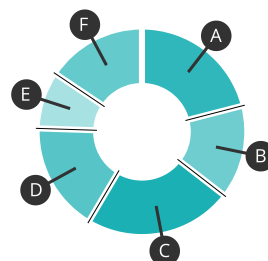
🕒 Excellent at Budget Management

Lived on \$1/day during college, eating mostly hot dogs to learn money doesn't really matter.

💎 Lord of the Rings

Gave 3 engagement rings to my wife Tallulah, one of which I designed.

MY TIME



- A Making life multi-planetary
- B Creating electric cars consumers dream of
- C Merging human and artificial intelligence
- D Spending time with my 5 sons
- E Going out with beautiful women
- F Reading countless books

EDUCATION

Attempted PhD in Applied Physics and Materials Science

Stanford University

- Dumped high energy density capacitors as I couldn't stand to just watch the internet go by.

BSc in Economics and Physics

Wharton School of Business, University of Pennsylvania

- Graduated with 2 majors from an Ivy League university.
- Awarded a full scholarship

★ This resume is using 0 PRO features. You need to remove it or upgrade to download.

[Remove PRO features](#)

[Remove PRO features](#)

The company aims to relief city congestions by digging a multi-layered system of underground tunnels.

www.enhancv.com

Powered by  Enhancv

© 2022 Enhancv (<https://enhancv.com>). All Rights Reserved.

[Resume Examples \(https://enhancv.com/successful-resumes\)](https://enhancv.com/successful-resumes) • [Terms \(https://enhancv.com/terms.html\)](https://enhancv.com/terms.html) • [Privacy \(https://enhancv.com/privacy.html\)](https://enhancv.com/privacy.html)
• [Blog \(http://blog.enhancv.com/\)](http://blog.enhancv.com/) • [Help \(https://help.enhancv.com/\)](https://help.enhancv.com/)

Built with love & passion