

# ChatGPT Survey

## A Programmer's Perspective

Yu Zehan

Intel FLEX

May 5, 2023

# Outline

- 1 Philosophies and methodologies
- 2 Life cycle of program development
- 3 Prototype
- 4 Debug
- 5 References

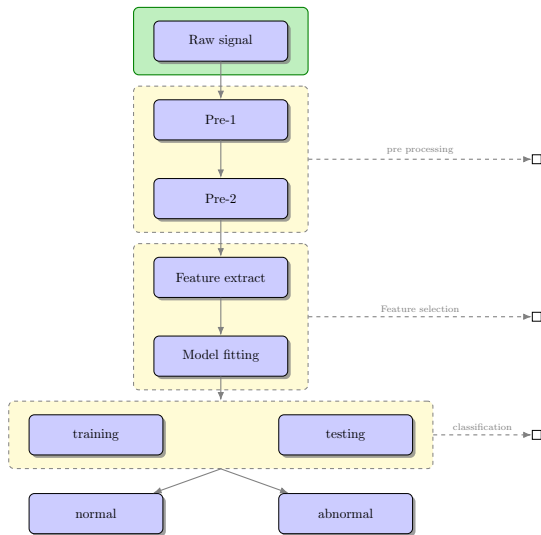
# Philosophies and Methodologies

- Philosophies: Two Views
  - Lifecycle of a Python Project
- Methodologies: Master ChatGPT

# Lifecycle of a Python project

- 1 Requirements analysis
- 2 Design and architecture
- 3 Environment setup
- 4 Develop
- 5 Test
- 6 Code review
- 7 Debug and optimize
- 8 Deploy and maintain
- 9 Document

# TikZ Test



- Prototype and Example
- Debug
- Code Review: Styles, Documentation, Comments
- Resources and Knowledge Database
- Roadmap
- Project plan
- Tools, utils, libraries and softwares
- Code [1]

# Prototype





# References I

1. Chat GPT For Programming: 100+ Coding Prompts For Chat GPT.  
- <https://www.greataiprompts.com/chat-gpt/best-coding-prompts-for-chat-gpt>
2. SPQA: The AI-based Architecture That'll Replace Most Existing Software.  
- <https://danielmiessler.com/blog/spqa-ai-architecture-replace-existing-software>
3. Chat-GPT Cheat Sheet V2 : coolguides.  
- [Reddit](https://www.reddit.com/r/coolguides/comments/12ouw8o/chatgpt_cheat_sheet_v2): [https://www.reddit.com/r/coolguides/comments/12ouw8o/chatgpt\\_cheat\\_sheet\\_v2](https://www.reddit.com/r/coolguides/comments/12ouw8o/chatgpt_cheat_sheet_v2)  
- [Cheatsheet](https://i.redd.it/eunvmybl9cua1.png): <https://i.redd.it/eunvmybl9cua1.png>
4. StarCoder: A State-of-the-Art LLM for Code.  
- [HuggingFace](https://huggingface.co/bigcode/starcoder): <https://huggingface.co/bigcode/starcoder>  
- [GitHub](https://github.com/bigcode-project/starcoder): <https://github.com/bigcode-project/starcoder>  
- [Blog](https://huggingface.co/blog/starcoder): <https://huggingface.co/blog/starcoder>  
- [Paper](https://drive.google.com/file/d/1cN-b9GnWtHzQRoE7M7gAEyivY0kl4BYs/view): <https://drive.google.com/file/d/1cN-b9GnWtHzQRoE7M7gAEyivY0kl4BYs/view>
5. Harnessing the Power of LLMs in Practice: A Survey on ChatGPT and Beyond.  
- [arXiv](https://arxiv.org/abs/2304.13712): <https://arxiv.org/abs/2304.13712>  
- [GitHub](https://github.com/mooler0410/llmspracticalguide): <https://github.com/mooler0410/llmspracticalguide>
6. ChatGPT Prompt Engineering for Developers.  
- [Official Course](https://www.deeplearning.ai/short-courses/chatgpt-prompt-engineering-for-developers/): <https://www.deeplearning.ai/short-courses/chatgpt-prompt-engineering-for-developers/>  
- [GitHub Notebooks](https://github.com/datawhalechina/prompt-engineering-for-developers/tree/main): <https://github.com/datawhalechina/prompt-engineering-for-developers/tree/main>  
- [Bilibili](https://www.bilibili.com/video/BV1No4yt7Zn): <https://www.bilibili.com/video/BV1No4yt7Zn>

