# ChatGPT Survey

A Programmer's Perspective

Yu Zehan

Intel FLEX

May 6, 2023

#### Outline

- Before Coding
- ② During Coding
  - Implementation
  - Deployment
- 3 After Coding
- 4 Iterative Coding
- 6 References

## Before Coding

- Planning and Analysis
  - Defining Project Goals and Requirements
  - Analyzing Feasibility of Proposed Solutions
  - Creating User Stories and Acceptance Criteria
- Design
  - Designing System Architecture and Components
  - Creating Wireframes and Mockups of User Interface
  - Designing Database Schema and Defining APIs
- Tool Selection and Setup
  - Selecting Development Tools and Technologies
  - Setting up Development Environment
  - Configuring Version Control and Collaboration Tools

### Implementation

- Writing Business Logic and Implementing User Interface
- Integrating with External Systems and APIs
- Setting up Data Storage and Retrieval

4/11

Yu Zehan (Intel FLEX) ChatGPT Survey May 6, 2023

## Testing and Debugging

- Writing Automated Tests for Each Component of System
- Performing Functional, Integration, and System Testing
- Debugging and Fixing Errors in Code

### Deployment

- Setting up Continuous Integration and Deployment Pipelines
- Deploying System to Production Environment
- Monitoring System Performance and Stability

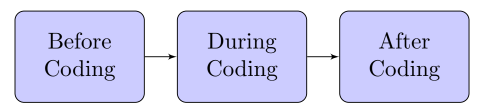
## After Coding

- Maintenance
  - Fixing Bugs and Implementing New Features
  - Updating Dependencies and Patching Security Vulnerabilities
  - Monitoring System Performance and Stability
- Refactoring and Optimization
  - Identifying Opportunities for Code Refactoring
  - Improving Code Readability and Maintainability
  - Optimizing System Performance and Resource Usage
- Documentation and Knowledge Transfer
  - Updating System Documentation
  - Writing Technical Reports and Presentations
  - Training New Team Members and Transferring Knowledge

### **Iterative Coding**

- Iterative Development Process
  - Planning and Prioritizing Features for Each Iteration
  - Implementing Features and Testing in Each Iteration
  - Reviewing and Demonstrating Features to Stakeholders
- Continuous Integration and Delivery
  - Integrating Code Changes and Running Automated Tests
  - Deploying Changes to Staging and Production Environments
  - Monitoring System Performance and Stability
- Feedback and Improvement
  - Gathering Feedback from Stakeholders and Users
  - Analyzing Feedback and Identifying Areas for Improvement
  - Implementing Improvements and Refining Development Process

#### TikZ Test



#### References I

- 1. SPQA: The Al-based Architecture That'll Replace Most Existing Software.
  - https://danielmiessler.com/blog/spqa-ai-architecture-replace-existing-software
- Chat GPT For Programming: 100+ Coding Prompts For Chat GPT.
  - https://www.greataiprompts.com/chat-gpt/best-coding-prompts-for-chat-gpt
- 3. Chat-GPT Cheat Sheet V2: coolguides.
  - Reddit: https://www.reddit.com/r/coolguides/comments/12ouw8o/chatgpt\_cheat\_sheet\_v2
  - Cheatsheet: https://i.redd.it/eunvmybl9cua1.png
- 4. StarCoder: A State-of-the-Art LLM for Code.
  - HuggingFace: https://huggingface.co/bigcode/starcoder
  - GitHub: https://github.com/bigcode-project/starcoder
  - Blog: https://huggingface.co/blog/starcoder
  - Paper: 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
  - GitHub: https://github.com/mooler0410/llmspracticalguide
- 6. ChatGPT Prompt Engineering for Developers.
  - Official Course: https://www.deeplearning.ai/short-courses/chatgpt-prompt-engineering-for-developers/
  - GitHub Notebooks: https://github.com/datawhalechina/prompt-engineering-for-developers/tree/main
  - BiliBili: https://www.bilibili.com/video/BV1No4y1t7Zn
- 7. FlowGPT the best ChatGPT prompts&AI prompts community.
  - https://flowgpt.com/

FAQ