

Week 5: Git & API Integration

CS 203: Software Tools and Techniques for AI

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This Week's Journey

Part 1: Git Fundamentals

- Version control concepts
- Basic Git workflow
- Branching and merging
- Collaboration with GitHub

Part 2: Calling External APIs

- Using `requests` and `httpx`
- Error handling and retries
- Rate limiting and pagination

Part 3: Integrating LLM APIs with FastAPI

Why Version Control?

The Problem:

- `project_final.py`
- `project_final_v2.py`
- `project_final_ACTUALLY_FINAL.py`
- `project_final_this_time_i_mean_it.py`

The Solution: Git

- Track every change
- Go back to any version
- Collaborate without conflicts
- Experiment safely with branches

What is Git?

Distributed Version Control System

Key Concepts:

- **Repository (repo):** Project folder tracked by Git
- **Commit:** Snapshot of your project at a point in time
- **Branch:** Parallel version of your code
- **Remote:** Server copy (e.g., GitHub, GitLab)

Git vs GitHub:

- Git: Version control system (tool)
- GitHub: Hosting service for Git repositories (platform)

Installing and Configuring Git

Install:

```
# macOS
brew install git

# Ubuntu/Debian
sudo apt install git

# Verify
git --version
```

Configure:

```
# Set your identity
git config --global user.name "Your Name"
git config --global user.email "your.email@example.com"

# Check configuration
```

Creating Your First Repository

Initialize a new repo:

```
# Create project directory
mkdir my-project
cd my-project

# Initialize Git
git init

# Check status
git status
```

Output:

```
Initialized empty Git repository in /path/to/my-project/.git/
On branch master
No commits yet
```

The Three States

Git has three main states for files:

1. **Working Directory:** Where you edit files
2. **Staging Area (Index):** Files ready to commit
3. **Repository (.git):** Committed snapshots

Flow:

```
Working Directory  →  Staging Area  →  Repository
   (edit)           →    (git add)   →    (git commit)
```

Basic Git Workflow

1. Create or modify files:

```
echo "# My Project" > README.md  
echo "print('Hello')" > main.py
```

2. Check status:

```
git status
```

3. Stage files:

```
git add README.md main.py  
# Or add all: git add .
```

4. Commit:

Viewing History

See commit history:

```
# Full log
git log

# Condensed view
git log --oneline

# With graph
git log --oneline --graph --all

# Last N commits
git log -n 5
```

Example output:

```
a1b2c3d Add user authentication
e4f5g6h Fix validation bug
```

Understanding Commits

Each commit has:

- Unique hash (SHA-1): a1b2c3d4e5f6...
- Author and timestamp
- Commit message
- Parent commit(s)
- Snapshot of all files

Good commit messages:

```
# Good  
git commit -m "Add email validation to user registration"
```

```
# Bad  
git commit -m "fixed stuff"  
git commit -m "asdf"
```

Viewing Changes

See what changed:

```
# Unstaged changes  
git diff
```

```
# Staged changes  
git diff --staged
```

```
# Changes in specific file  
git diff main.py
```

```
# Compare commits  
git diff a1b2c3d e4f5g6h
```

Ignoring Files

Create `.gitignore` :

```
# Python
__pycache__/*
*.pyc
*.pyo
.env
venv/
.venv/

# IDE
.vscode/
.idea/
*.swp

# OS
.DS_Store
Thumbs.db

# Project-specific
```

Undoing Changes

Discard unstaged changes:

```
# Single file
git checkout -- main.py

# All files
git checkout -- .
```

Unstage files:

```
git reset HEAD main.py
```

Amend last commit:

```
# Fix commit message or add forgotten files
git add forgotten_file.py
git commit --amend -m "Updated commit message"
```

Branching - Why?

Branches allow parallel development:

- **main/master**: Production-ready code
- **develop**: Integration branch
- **feature/user-auth**: New feature
- **bugfix/login-error**: Bug fix
- **experiment/new-algorithm**: Experimentation

Benefits:

- Work on features independently
- Don't break main code
- Easy experimentation

Creating and Switching Branches

Create branch:

```
git branch feature-login
```

Switch to branch:

```
git checkout feature-login  
# Or in one command:  
git checkout -b feature-login
```

List branches:

```
git branch  
# * indicates current branch
```

Modern syntax (Git 2.23+):

Working with Branches

Example workflow:

```
# Create and switch to new branch
git checkout -b feature-api-integration

# Make changes
echo "def call_api(): pass" >> api.py
git add api.py
git commit -m "Add API integration module"

# Switch back to main
git checkout main

# View all branches
git branch -a
```


Merging Branches

Merge feature into main:

```
# Switch to target branch
git checkout main

# Merge feature branch
git merge feature-login

# Delete merged branch (optional)
git branch -d feature-login
```

Types of merges:

- **Fast-forward:** Linear history
- **Three-way merge:** Creates merge commit

Handling Merge Conflicts

Conflict occurs when:

- Same line edited in both branches
- File deleted in one, modified in other

Resolving:

```
git merge feature-branch
# CONFLICT in main.py

# Edit main.py to resolve:
<<<<<<< HEAD
print("Hello from main")
=====
print("Hello from feature")
>>>>>>> feature-branch

# Choose one or combine, then:
```

Remote Repositories

Connect to GitHub:

```
# Add remote
git remote add origin https://github.com/username/repo.git

# View remotes
git remote -v

# Push to remote
git push -u origin main
```

Clone existing repo:

```
git clone https://github.com/username/repo.git
cd repo
```

Push and Pull

Push changes:

```
# First time (set upstream)
git push -u origin main

# Subsequent pushes
git push
```

Pull changes:

```
# Fetch and merge
git pull

# Equivalent to:
git fetch
git merge origin/main
```

Best practice: Always pull before push

Collaboration Workflow

Standard flow:

```
# 1. Pull latest changes
git pull

# 2. Create feature branch
git checkout -b feature-new-endpoint

# 3. Make changes and commit
git add .
git commit -m "Add new endpoint"

# 4. Push branch
git push -u origin feature-new-endpoint

# 5. Create Pull Request on GitHub

# 6. After review, merge on GitHub

# 7. Update local main
```

Pull Requests

What is a PR?

- Request to merge your branch
- Code review mechanism
- Discussion platform

Creating a PR (GitHub):

1. Push branch to GitHub
2. Visit repository on GitHub
3. Click "Compare & pull request"
4. Add description
5. Request reviewers
6. Address feedback

Common Git Commands Summary

git init	# Initialize repository
git status	# Check status
git add <file>	# Stage files
git commit -m "message"	# Commit changes
git log	# View history
git diff	# View changes
git branch	# List branches
git checkout -b <branch>	# Create and switch branch
git merge <branch>	# Merge branch
git push	# Push to remote
git pull	# Pull from remote
git clone <url>	# Clone repository

Git Best Practices

1. Commit often, push regularly
2. Write clear commit messages
3. Use branches for features
4. Pull before push
5. Don't commit sensitive data
6. Use `.gitignore`
7. Review before committing
8. Keep commits focused

Calling External APIs from Python

Why call external APIs?

- Weather data
- Currency exchange rates
- News aggregation
- Translation services
- AI/ML services (LLMs, vision)
- Social media data

Tools:

- `requests` : Synchronous HTTP library
- `httpx` : Modern async/sync library

Using requests Library

Basic GET request:

```
import requests

response = requests.get("https://api.github.com/users/octocat")

print(response.status_code)    # 200
print(response.json())         # Parsed JSON
print(response.headers)        # Response headers
```

POST request:

```
data = {"name": "Alice", "email": "alice@example.com"}

response = requests.post(
    "https://api.example.com/users",
    json=data
)
```

Request Headers and Authentication

Custom headers:

```
headers = {  
    "Authorization": "Bearer YOUR_TOKEN",  
    "Content-Type": "application/json"  
}  
  
response = requests.get(  
    "https://api.example.com/data",  
    headers=headers  
)
```

API Key authentication:

```
params = {"api_key": "YOUR_API_KEY"}  
  
response = requests.get(  
    "https://api.openweathermap.org/data/2.5/weather",
```

Error Handling

Always handle errors:

```
import requests

try:
    response = requests.get("https://api.example.com/data", timeout=5)
    response.raise_for_status() # Raises exception for 4xx/5xx
    data = response.json()
    print(data)
except requests.exceptions.Timeout:
    print("Request timed out")
except requests.exceptions.HTTPError as e:
    print(f"HTTP error: {e}")
except requests.exceptions.RequestException as e:
    print(f"Error: {e}")
```

Retry Logic

Implement retries for reliability:

```
from requests.adapters import HTTPAdapter
from urllib3.util.retry import Retry

session = requests.Session()

retry = Retry(
    total=3,
    backoff_factor=1,
    status_forcelist=[429, 500, 502, 503, 504]
)

adapter = HTTPAdapter(max_retries=retry)
session.mount("https://", adapter)

response = session.get("https://api.example.com/data")
```

Rate Limiting

Respect API rate limits:

```
import time
import requests

def call_api_with_rate_limit(urls, calls_per_second=1):
    results = []
    delay = 1 / calls_per_second

    for url in urls:
        response = requests.get(url)
        results.append(response.json())
        time.sleep(delay)

    return results

urls = [f"https://api.example.com/item/{i}" for i in range(10)]
data = call_api_with_rate_limit(urls, calls_per_second=2)
```

Pagination

Handle paginated responses:

```
def fetch_all_pages(base_url):  
    all_data = []  
    page = 1  
  
    while True:  
        response = requests.get(f"{base_url}?page={page}")  
        data = response.json()  
  
        if not data:  
            break  
  
        all_data.extend(data)  
        page += 1  
  
    return all_data  
  
users = fetch_all_pages("https://api.example.com/users")
```

Using httpx Library

Modern alternative to requests:

```
import httpx

# Synchronous
response = httpx.get("https://api.github.com/users/octocat")
print(response.json())

# Async
import asyncio

async def fetch_data():
    async with httpx.AsyncClient() as client:
        response = await client.get("https://api.github.com/users/octocat")
        return response.json()

data = asyncio.run(fetch_data())
```


Async API Calls

Fetch multiple URLs concurrently:

```
import asyncio
import httpx

async def fetch_all(urls):
    async with httpx.AsyncClient() as client:
        tasks = [client.get(url) for url in urls]
        responses = await asyncio.gather(*tasks)
        return [r.json() for r in responses]

urls = [
    "https://api.github.com/users/octocat",
    "https://api.github.com/users/torvalds",
]

data = asyncio.run(fetch_all(urls))
```

Much faster than sequential requests!

Integrating APIs with FastAPI

Example: Weather API endpoint

```
from fastapi import FastAPI, HTTPException
import requests

app = FastAPI()

@app.get("/weather/{city}")
def get_weather(city: str):
    api_key = "YOUR_API_KEY"
    url = f"https://api.openweathermap.org/data/2.5/weather"

    try:
        response = requests.get(url, params={
            "q": city,
            "appid": api_key,
            "units": "metric"
        })
        response.raise_for_status()
    return response.json()
```

Integrating LLM APIs - Gemini

Setup:

```
import os
from google import genai
from fastapi import FastAPI

app = FastAPI()

client = genai.Client(api_key=os.environ['GEMINI_API_KEY'])

@app.post("/generate")
def generate_text(prompt: str):
    response = client.models.generate_content(
        model="models/gemini-2.0-flash-exp",
        contents=prompt
    )
    return {"response": response.text}
```

Test:

LLM API - Text Understanding

Sentiment analysis endpoint:

```
from pydantic import BaseModel

class TextInput(BaseModel):
    text: str

@app.post("/sentiment")
def analyze_sentiment(input: TextInput):
    prompt = f"Analyze sentiment (Positive/Negative/Neutral): {input.text}"

    response = client.models.generate_content(
        model="models/gemini-2.0-flash-exp",
        contents=prompt
    )

    return {
        "text": input.text,
        "sentiment": response.text
    }
```

LLM API - Structured Output

Extract entities as JSON:

```
import json

@app.post("/extract-entities")
def extract_entities(input: TextInput):
    prompt = f"""
    Extract entities as JSON:
    {{"Person": [], "Organization": [], "Location": [], "Date": []}}

    Text: {input.text}
    """

    response = client.models.generate_content(
        model="models/gemini-2.0-flash-exp",
        contents=prompt
    )

    try:
        entities = json.loads(response.text)
        return entities
```

LLM API - Image Analysis

Analyze uploaded images:

```
from fastapi import UploadFile, File
from PIL import Image
import io

@app.post("/analyze-image")
async def analyze_image(
    file: UploadFile = File(...),
    prompt: str = "Describe this image"
):
    contents = await file.read()
    image = Image.open(io.BytesIO(contents))

    response = client.models.generate_content(
        model="models/gemini-2.0-flash-exp",
        contents=[prompt, image]
    )

    return {
        "filename": file.filename,
```

Streaming Responses

Stream LLM output in real-time:

```
from fastapi.responses import StreamingResponse

@app.post("/stream")
async def stream_response(input: TextInput):
    def generate():
        response = client.models.generate_content(
            model="models/gemini-2.0-flash-exp",
            contents=input.text,
            config={"stream": True}
        )

        for chunk in response:
            yield chunk.text

    return StreamingResponse(generate(), media_type="text/plain")
```

Client sees text appear progressively

Cost Optimization

Strategies:

1. Cache responses:

```
from functools import lru_cache

@lru_cache(maxsize=100)
def get_llm_response(prompt: str):
    response = client.models.generate_content(
        model="models/gemini-2.0-flash-exp",
        contents=prompt
    )
    return response.text
```

2. Use cheaper models when possible

3. Limit output length

4. Batch similar requests

Building a Translation API

Complete example:

```
from fastapi import FastAPI
from pydantic import BaseModel
from google import genai
import os

app = FastAPI()
client = genai.Client(api_key=os.environ['GEMINI_API_KEY'])

class TranslationRequest(BaseModel):
    text: str
    target_language: str

@app.post("/translate")
def translate(req: TranslationRequest):
    prompt = f"Translate to {req.target_language}: {req.text}"

    response = client.models.generate_content(
        model="models/gemini-2.0-flash-exp",
        contents=prompt
    )

    return {
        "original": req.text,
        "translated": response.text
```

Building a Summarization API

```
class SummarizeRequest(BaseModel):
    text: str
    max_sentences: int = 3

@app.post("/summarize")
def summarize(req: SummarizeRequest):
    prompt = f"""
    Summarize in {req.max_sentences} sentences:

    {req.text}
    """

    response = client.models.generate_content(
        model="models/gemini-2.0-flash-exp",
        contents=prompt
    )

    return {
        "original_length": len(req.text),
        "summary": response.text
    }
```

Building a QA API

Question answering with context:

```
class QARequest(BaseModel):
    context: str
    question: str

@app.post("/qa")
def answer_question(req: QARequest):
    prompt = f"""
    Context: {req.context}

    Question: {req.question}

    Answer:
    """

    response = client.models.generate_content(
        model="models/gemini-2.0-flash-exp",
        contents=prompt
    )

    return {
        "question": req.question,
```

Environment Variables

Never hardcode API keys!

Create `.env` file:

```
GEMINI_API_KEY=your_key_here  
OPENWEATHER_API_KEY=your_key_here
```

Load in Python:

```
from dotenv import load_dotenv  
import os  
  
load_dotenv()  
  
gemini_key = os.getenv("GEMINI_API_KEY")  
weather_key = os.getenv("OPENWEATHER_API_KEY")
```

Add `env` to `requirements.txt`

Error Handling Best Practices

```
from fastapi import HTTPException

@app.post("/generate")
def generate(prompt: str):
    if not prompt.strip():
        raise HTTPException(status_code=400, detail="Prompt cannot be empty")

    try:
        response = client.models.generate_content(
            model="models/gemini-2.0-flash-exp",
            contents=prompt
        )
        return {"response": response.text}
    except Exception as e:
        raise HTTPException(
            status_code=500,
            detail=f"LLM API error: {str(e)}"
        )
```

Logging and Monitoring

Track API usage:

```
import logging

logging.basicConfig(level=logging.INFO)
logger = logging.getLogger(__name__)

@app.post("/generate")
def generate(prompt: str):
    logger.info(f"Received prompt: {prompt[:50]}...")

    try:
        response = client.models.generate_content(
            model="models/gemini-2.0-flash-exp",
            contents=prompt
        )
        logger.info(f"Generated response length: {len(response.text)}")
        return {"response": response.text}
    except Exception as e:
```

Testing API Integrations

Mock external APIs:

```
from unittest.mock import Mock, patch

def test_weather_endpoint():
    mock_response = Mock()
    mock_response.json.return_value = {"temp": 20}

    with patch('requests.get', return_value=mock_response):
        response = client.get("/weather/London")
        assert response.status_code == 200
        assert response.json()["temp"] == 20
```

Complete Example: Text Tools API

```
from fastapi import FastAPI, HTTPException
from pydantic import BaseModel
from google import genai
import os

app = FastAPI(title="Text Tools API")
client = genai.Client(api_key=os.environ['GEMINI_API_KEY'])

class TextRequest(BaseModel):
    text: str

@app.post("/sentiment")
def sentiment(req: TextRequest):
    prompt = f"Sentiment (Positive/Negative/Neutral): {req.text}"
    response = client.models.generate_content(
        model="models/gemini-2.0-flash-exp",
        contents=prompt
    )
    return {"sentiment": response.text}

@app.post("/summarize")
def summarize(req: TextRequest):
    prompt = f"Summarize in 2 sentences: {req.text}"
    response = client.models.generate_content(
        model="models/gemini-2.0-flash-exp",
        contents=prompt
    )
    return {"summary": response.text}
```


What We've Learned

Git Fundamentals:

- Version control concepts
- Basic workflow (add, commit, push, pull)
- Branching and merging
- Collaboration with GitHub

External API Integration:

- Using requests and httpx
- Error handling and retries
- Rate limiting and pagination

LLM API Integration:

Best Practices Summary

Git:

- Commit often, meaningful messages
- Use branches for features
- Pull before push
- Never commit secrets

API Integration:

- Handle errors gracefully
- Implement retries
- Respect rate limits
- Cache when possible
- Use environment variables

Questions?

Next week: Active Learning

Lab: Build complete Text Tools API