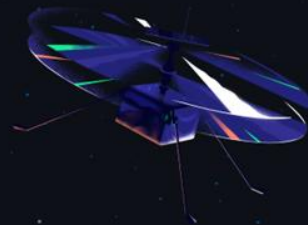




# GitHub Copilot Training for Developers

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## AGENDA

GitHub Copilot - Introduction

Best practices & prompt engineering

In-class coding demos using copilot and copilot chat

Secure coding

Wrap-up, Q&A



# GitHub Copilot Introduction

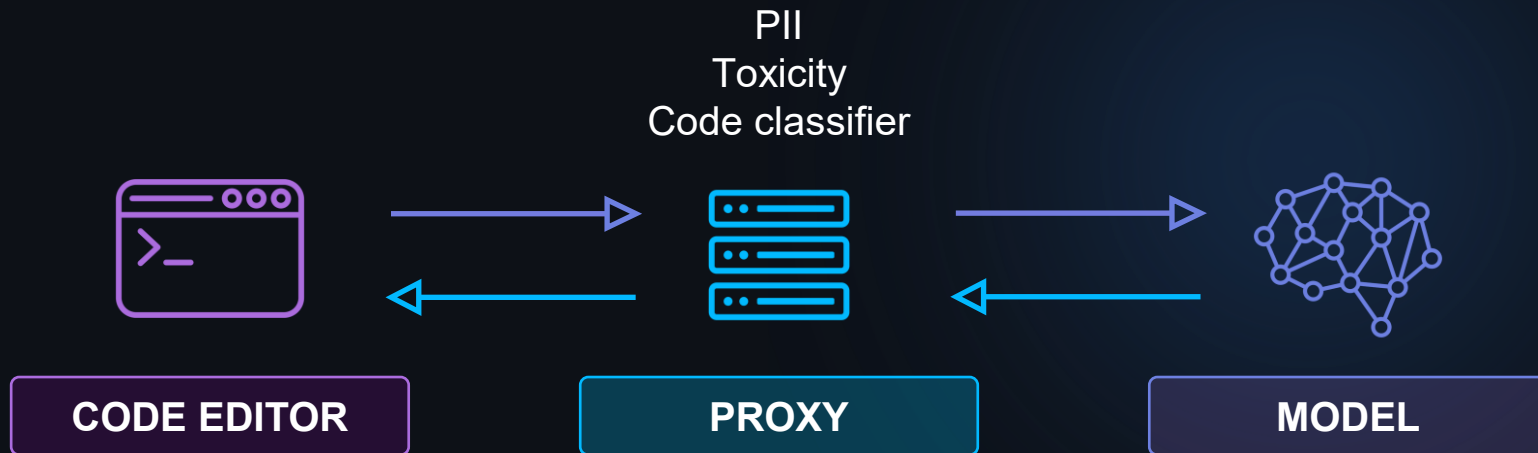


# Let's start with a high-level overview of GitHub Copilot

- GitHub Copilot is there to enhance daily work
  - It's an intelligent “pair-programmer”
  - Like a smart assistant or mentor by your side
- Powered by OpenAI
  - Copilot uses a transformative model
  - Think of something like Google Translate
- Trained on large datasets to ensure accuracy
  - Languages with large representation produce best results
- Copilot generates new code in a probabilistic way
  - Unlikely to produce the same code as a snippet that occurred in training.



# Data flow through the Copilot ecosystem



PII  
Toxicity  
Code classifier  
Code quality  
Duplicate detection



# Copilot vs Copilot Chat

## Copilot

Direct Code Writing

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Your “coding assistant”

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Solo Development

## Copilot Chat

In-Depth Interactive Assistance

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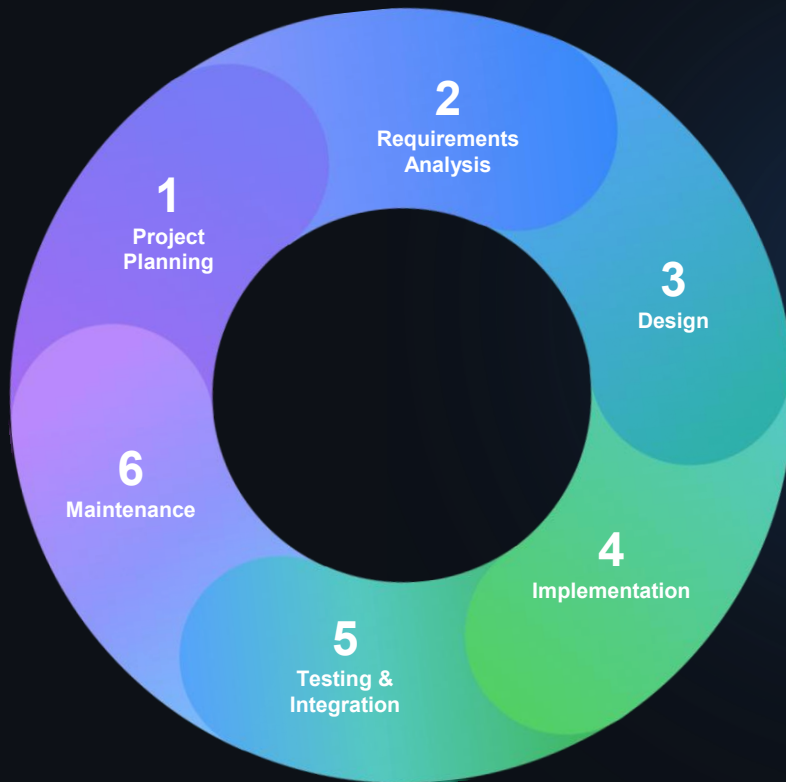
Your “research assistant”

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Collaborative Scenarios



# GitHub Copilot + Chat



*Helps developers stay in the flow throughout the entire SDLC*



# Using Different LLM Models with Copilot

## - Several models to choose from including

GPT 5 - Next-generation successor to GPT-4o, geared toward deeper multi-step reasoning, tool orchestration, and extended trusted context windows.

Claude 3.5 Sonnet - Balanced model delivering strong reasoning, long-context handling, and fast iterative responses at moderate cost.

o3-mini (OpenAI) - Lightweight reasoning-optimized model variant focused on fast iterative problem solving (code, logic puzzles, structured planning) with lower latency and cost versus larger flagship models.

## - Be aware of costs

Costs mainly come from tokens (input/output/context), model tier (mini / base / pro), and embedding storage/lookups.

Cut them by shortening prompts, limiting context, caching, and choosing right-sized models.



# Chat Participants

Chat participants are AI domain experts that can perform tasks or answer questions in a specific domain. Chat participants include:

- **@workspace:** Has context about the code in your workspace. Use @workspace when you want Copilot to consider the structure of your project, how different parts of your code interact, or design patterns in your project.
- **@vscode:** Has context about VS Code commands and features. Use @vscode when you want help with VS Code.
- **@terminal:** Has context about the VS Code terminal shell and its contents. Use @terminal when you want help creating or debugging terminal commands.
- **@azure:** Has context about Azure services and how to use, deploy and manage them. Use @azure when you want help with Azure. Requires Azure connection
- **@github:** Allows you to use GitHub-specific Copilot skills.

[Asking GitHub Copilot questions in your IDE](#)



# Slash Commands

Use slash commands in chat mode to avoid writing complex prompts for common scenarios. Slash commands include:

`/doc`: generate code documentation (Inline Chat)

`/explain`: explain how the selected code works

`/fix`: propose a fix for the problems in the selected code

`/test`: generate unit tests for the selected code

`/new`: scaffold code for a new workspace or new file

`/newNotebook`: create a new Jupyter Notebook

# Chat Variables

Use chat variables to include specific context in your prompt. To use a chat variable, type # in the chat prompt box, followed by a chat variable. Chat variables include:

- #selection - The current selection in the active editor
- #codebase - Searches through the codebase and pulls out relevant information for the query.
- #editor - The visible source code in the active editor
- #terminalSelection - The active terminal's selection
- #file - Choose a file in the workspace

# Prompt Engineering



# What is a Prompt?



*In the context of Copilot, a prompt is a piece of code or natural language description that is used to generate code suggestions. It is the input that Copilot uses to generate its output.*

- The Copilot Team

# What is Prompt Engineering?



*Prompt Engineering is the strategic crafting of user inputs to guide the AI towards producing desired code outputs.*

*This involves techniques like role prompting, contextual detailing, and iterative refinement, which collectively enhance the interaction between the developer and Copilot.*

# Prompting Best Practices

## Write Clear Instructions

**Models can't read minds**

**Long outputs?** Ask for brief

**Too simple outputs?** Ask for expert-level writing

**Did not like the format?** Exemplify the output

### Tactics:

- Include details on prompt

- Ask the model to be a persona ("act like a senior Java engineer")

- Use delimiters to separate parts of prompts

- Specify steps required to complete the task

- Provide examples

- Say how long the output should be

## Provide References

**References reduce chances of a confident wrong answer when asked about citations or URLs**

### Tactics:

- Instruct to answer using reference text

- Instruct to answer with citations from a reference text

# Prompting Best Practices

## Split Complex into Simpler Tasks

Just like Software Engineering, solving a bigger problem is disproportionately harder than combining the solution of smaller, easier problems.

**The bigger the tasks, the higher the error rates**

### Tactics:

- Summarize or filter previous dialogue
- Construct full summaries of the code base

## Give the model time to think

**Prefer to ask for a thought process instead of straight answer**

This gives the model time to “reflect” on the response and converge to a better output

### Tactics:

- Instruct to work out a solution instead of rushing to conclusion
- Construct the context with snippets of information from the whole context to start guiding the model



# Prompting Best Practices

## Use External Tools

**Copilot and other Large Language Models are not the best tools for all jobs**

If a task can be done more reliably by another tool, use it and feed the results into Copilot

### Tactics:

Sometimes a calculator is faster at math than a LLM

Give the model references to access contextual information (although Copilot does not yet have capabilities of browsing the web, the model it was trained on might have references to the same link or website)

## Test Changes Systematically

**Just like code, the output of LLMs should be tested constantly**

The earlier and the smaller the test scope, the easier to spot and fix the problems

### Tactics:

Deal with the output like if it was a function that needs unit testing to sparkle confidence

# Use Prompting Across the SDLC

Observe the technique being used in the following prompt:

“I am an experienced software engineer and would like an overview how GitHub Copilot can be integrated into the software development life cycle.

- Provide a detailed explanation of how Copilot can assist in each phase of the SDLC, including planning, design, development, testing, deployment, and maintenance.
- Include specific examples of tasks or activities within each phase where Copilot can be particularly beneficial.”

# Coding with Copilot

To help Copilot generate accurate suggestions when writing code:

- Add a top-level comment block describing the purpose of the file
- Front load as many imports as needed (import / include / requires / etc.)
- Create a detailed comment block describing the purpose of an operation or UDT
- Use sample code as a starting point
- Have related content open in other tabs



# Helpful Patterns

- \* Use descriptive variable names to make your intentions clear.

```
totalSampleCount = 1000
```

- \* Maintain consistent naming conventions for variables and functions.

i.e. using camelCase for variable names consistency

- \* Define method signatures with unambiguous parameter names and types.

```
double calculateAverageSampleSize(unsigned long samples[], size_t size)
```

- \* Use comments to explain the purpose of the code.

```
This function 'palindrome' takes an array of strings  
as input and returns true if a palindrome is found.
```



# Helpful Patterns

- \* Specify error handling scenarios.

Exit where the input is NULL and throw an exception if the input is out of range [min, max] inclusive.

- \* Describe control flow structures.

Write a while loop to print the first 'n' values in the fibonacci sequence.

- \* Show examples of how to use the code.

```
int samples[] = {1, 2, 3, 4, 5};  
double average = calculateAverageSampleSize(samples, 5);  
printf("Average: %f\n", average); // Average: 3.0
```

- \* Test your code.

Write a test suite to verify the correctness of the code.

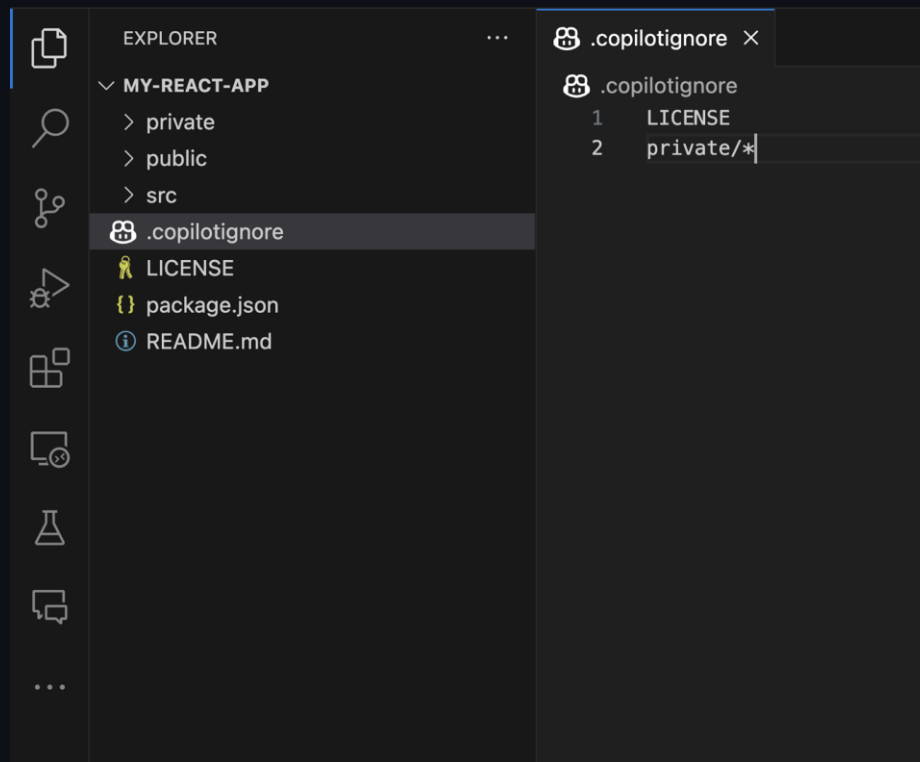


# Secure coding



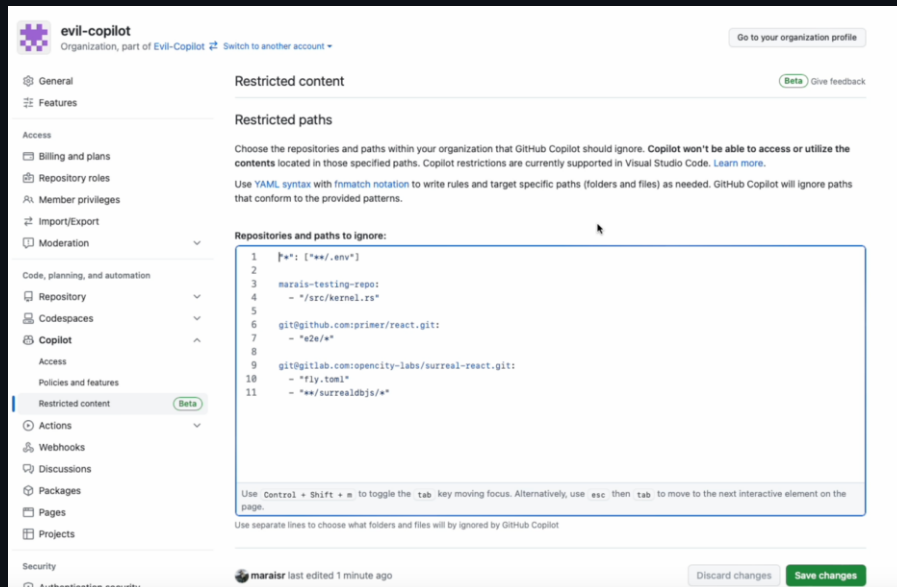
# Block files from Copilot

Use `.copilotignore` to block files and folders from being used by Github Copilot



# Copilot Restricted Content feature

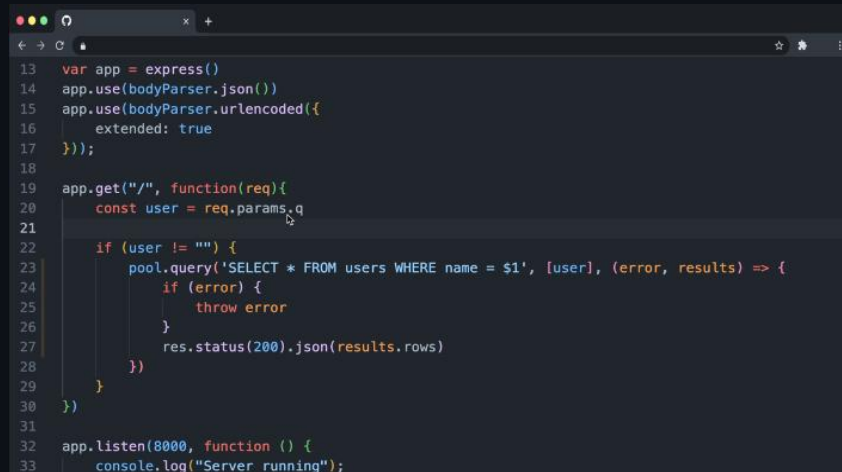
- The Copilot Restricted Content feature allows repository owners to control the usage of Copilot across their codebases.
- This includes specific files, folders, or entire repositories, even if they're not hosted on GitHub.
- The goal is to provide CfB customers a flexible way of controlling what content Copilot can access for prompt crafting and where it can insert code.





# Copilot and Secure Coding

- AI-based vulnerability system that helps prevent insecure coding patterns (e.g. SQL script injection)
- Vulnerability filters are applied only to the Copilot-generated suggestion itself
  - ⊗ It cannot detect downstream vulnerabilities introduced by the code e.g. on deployment infrastructure
  - ⓘ **We recommend taking the same precautions you take with code written by engineers (linting, code scanning, etc.)**
- Copilot Chat can be used to query code for known vulnerabilities



```

13 var app = express()
14 app.use(bodyParser.json())
15 app.use(bodyParser.urlencoded({
16   extended: true
17 }));
18
19 app.get("/", function(req){
20   const user = req.params.q
21
22   if (user != "") {
23     pool.query('SELECT * FROM users WHERE name = $1', [user], (error, results) => {
24       if (error) {
25         throw error
26       }
27       res.status(200).json(results.rows)
28     })
29   }
30 })
31
32 app.listen(8000, function () {
33   console.log("Server running");

```



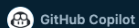
# Detection & Remediation

- Prompt for insecure coding patterns
- Use GHAS Code Scanning results
- Write custom CodeQL queries
- Increase your knowledge of secure coding patterns
- Create custom Secret Scanning patterns



stebje

It looks like this code is insecure. Help me understand what the issue is and how to resolve it.



Yes, this code is vulnerable to SQL injection attacks. The issue is that the `search` parameter is directly concatenated into the SQL query string without any sanitization or validation. This means that an attacker could potentially inject malicious SQL code into the query, which could lead to data theft or destruction.

To fix this issue, you should use parameterized queries instead of concatenating strings. Parameterized queries use placeholders for the input values, which are then bound to the query separately. This ensures that the input values are properly sanitized and validated before being used in the query.

Here's an example of how to use parameterized queries with the `pg` library:

```
const search = req.params.q;

if (search !== '') {
  const query = "SELECT * FROM users WHERE name = $1";
  const values = [search];
  pool.query(query, values, (err, res) => {
    console.log(err, res);
    pool.end();
  });
}
```

In this example, the `$1` placeholder is used for the `search` parameter, and the actual value is passed in as an array of values to the `pool.query()` function. This ensures that the `search` parameter is properly sanitized and validated before being used in the query.

```
4
5 const pool = new Pool( config: {
6   user: 'postgres',
7   host: 'localhost',
8   database: 'postgres',
9   password: 'process.env.POSTGRES_PW',
10  port: 5432,
11 });
12
13 var app = express();
14 app.use(bodyParser.json());
15 app.use(bodyParser.urlencoded({ extended: true }));
16
17 app.get('/', function (req, res) {
18   const search = req.params.q;
19
20   if (search !== '') {
21     var query = "SELECT * FROM users WHERE name = \"\" + search + \"\"";
22     pool.query( queryTextOrConfig: query, callback: (err, res) => {
23       console.log( message: err, optionalParams[0]: res);
24       pool.end();
25     });
26   }
27 });
28
29 app.listen( port: 8000, callback: function () {
30   console.log( message: 'Example app listening on port 8000!');
31 });
```



# Copilot + GHAS

GitHub Copilot and GitHub Advanced Security (GHAS) serve different purposes and are not replacements of each other.

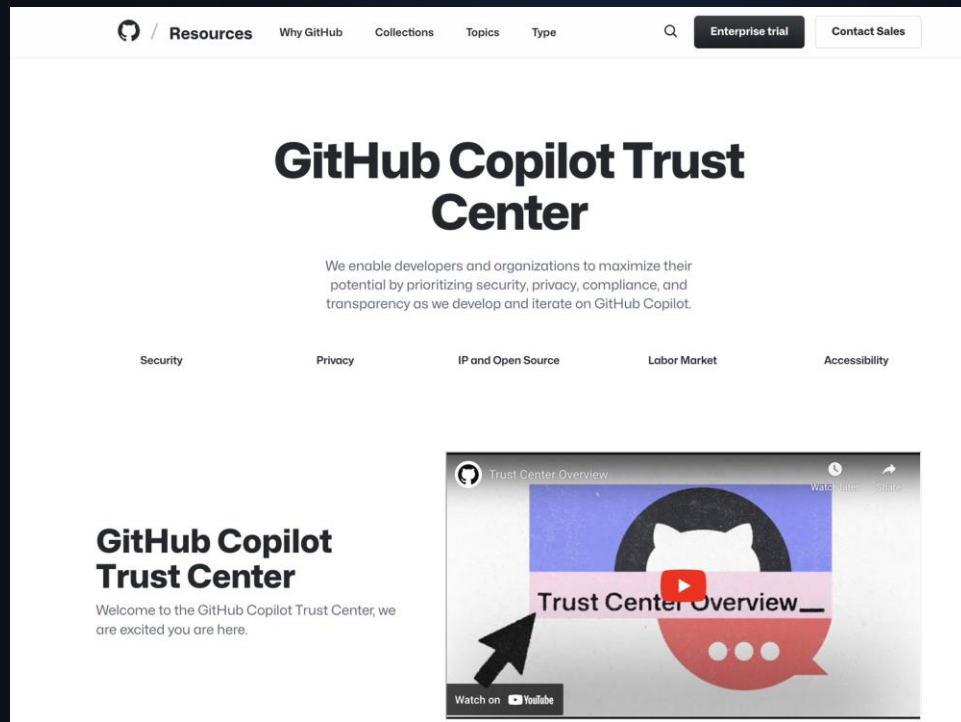
- Copilot is not a replacement of GHAS features
- Copilot can be used in tandem with GHAS features to detect and remediate vulnerabilities earlier during the SDLC
  - GHAS Code scanning results
  - GHAS Secret scanning



# Security & Trust

## Copilot Trust Center

- Security
- Privacy
- Data flow
- Copyright
- Labor market
- Accessibility
- Contracting



# Wrap Up



# Thank you

