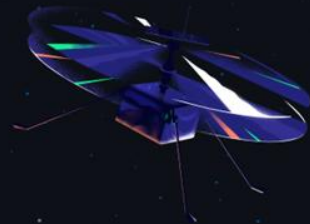




GitHub Copilot Training

Andrew Scoppa



AGENDA

GitHub Copilot - Introduction

Best practices & prompt engineering

In-class coding demos using copilot and copilot chat

Secure coding

Wrap-up, Q&A



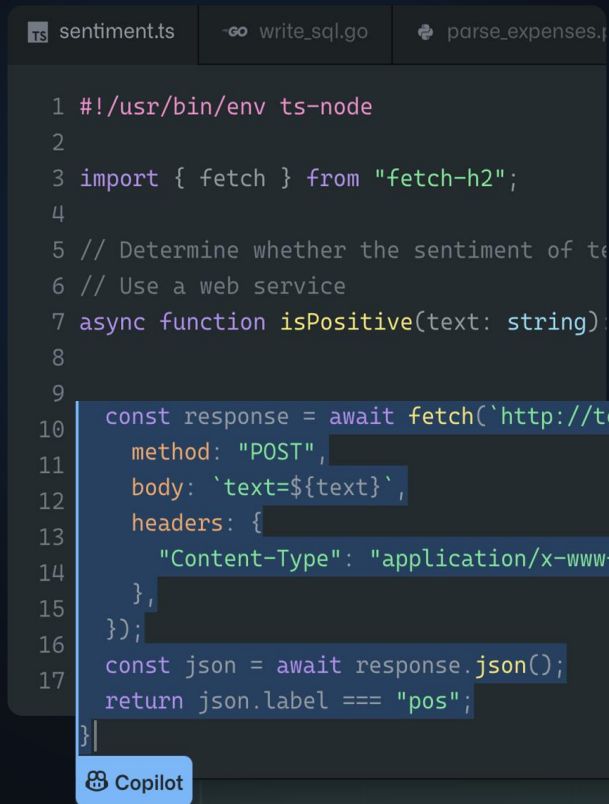


GitHub Copilot Introduction



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


- GitHub Copilot is there to enhance daily work
 - Like a smart assistant or mentor by your side
- Draws context from text & code in open tabs
- Powered by OpenAI
 - Copilot uses a transformative model
 - Think of something like Google Translate
- Trained on large datasets to ensure accuracy
 - It even can help with HTML and markdown!
- Available as an extension to IDEs and editors



```

1  #!/usr/bin/env ts-node
2
3  import { fetch } from "fetch-h2";
4
5  // Determine whether the sentiment of text is positive
6  // Use a web service
7  async function isPositive(text: string): Promise<boolean> {
8
9
10     const response = await fetch(`http://localhost:3000/api/sentiment`, {
11       method: "POST",
12       body: `text=${text}`,
13       headers: {
14         "Content-Type": "application/x-www-form-urlencoded",
15       },
16     });
17     const json = await response.json();
18     return json.label === "pos";
19   }

```

 Copilot



Providing Context to Copilot

To help Copilot generate accurate suggestions:

- 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





Helps developers stay in the flow throughout the entire SDLC

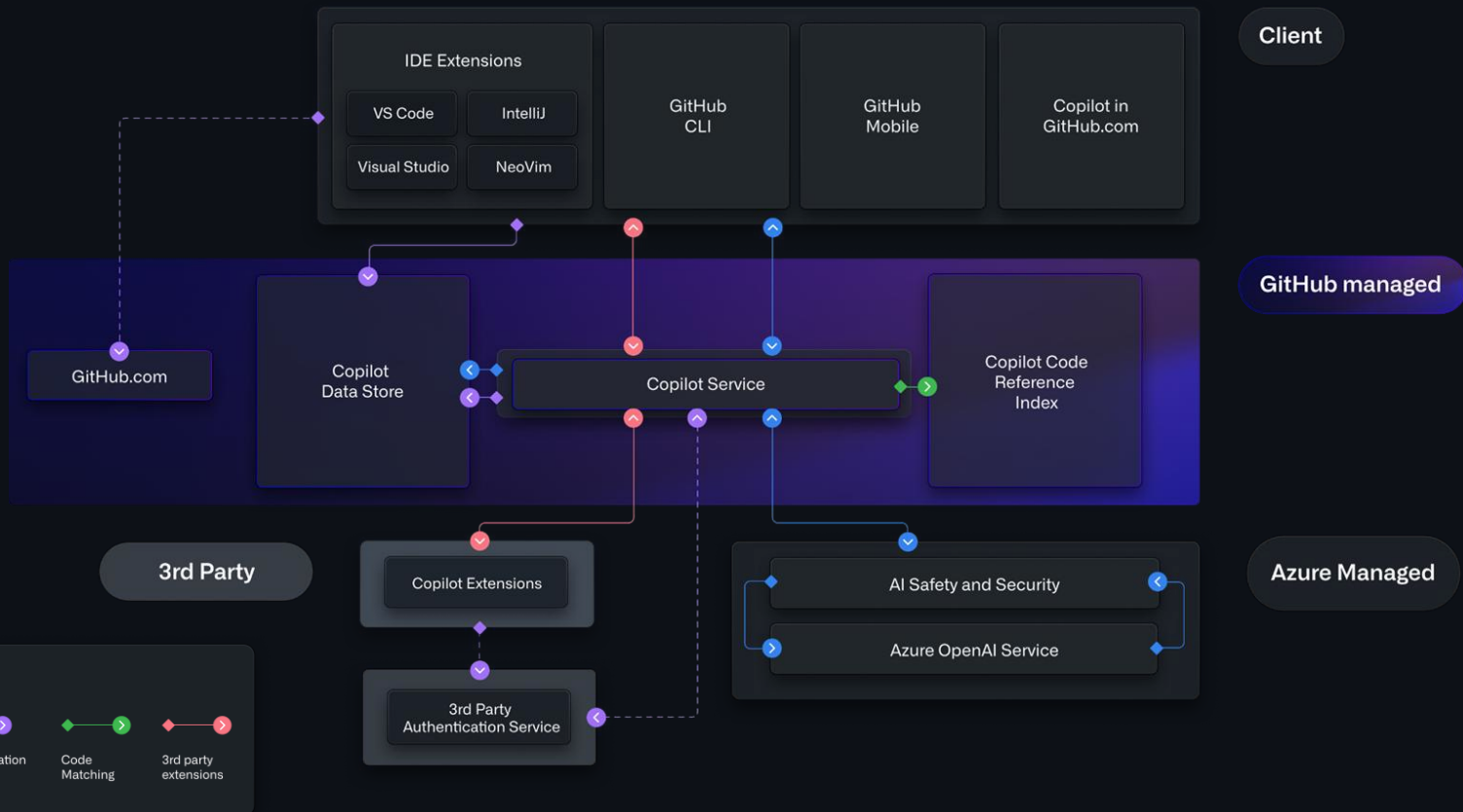




GitHub CoPilot Feature	Description
Real Time Suggestions	As you type code into your IDE Github copilot will give you suggestions in the form of ghost text. When this text appears you can choose to accept it, cycle through different options or decline it.
Inline Chat	The inline chat allows you to ask Copilot to modify code in the current open file.
Test Generation Command	Not only can you ask Copilot to generate tests for you but you can do it quicker by using the <code>/tests</code> command. You can ask it to generate tests for an entire file or a single function.
Documentation Generation Command	Documentation can be easily generated by using the <code>/doc</code> command
Fix Errors Command	With the <code>/fix</code> command you can ask Github copilot to find and fix issues.
Explain Command	Working on a new code base you that you don't understand? Problem solved you can use the <code>/explain</code> command to explain how the code works. Highlight the code you want explain and ask in the inline chat or ask it to explain the entire file.
Chat Panel	The chat panel is an interactive chat where you can ask questions back and forth with GitHub Copilot. It's the same as using Chat GPT except that you can only ask questions that are related to software development.
Commit Message Generation	GitHub copilot makes it easy to generate commit messages from within VS Code. Just click the sparkle icon next to the commit message text box.
Context Agents	Agents setup the context for the chat panel and allow copilot work in a sandboxed environment of your code. The GitHub Copilot <code>@workspace</code> agent enhances code suggestion capabilities by analyzing and understanding the entire context of your workspace, enabling it to make informed recommendations that align with your project's architecture and dependencies. It supports project-specific customization and advanced refactoring, improving code consistency and quality across multiple files.
Language Translation	Now we don't need to learn other programming languages, Copilot can translate the selected code into other languages.
Generate unit test cases	Copilot identifies our test framework and coding style and suggests test cases to handle errors, null values, or unexpected input data types.
Iterate on large changes across multiple files	Start a AI-powered code editing session. Copilot Edits brings the conversational flow of Copilot Chat and fast feedback from Inline Chat together in one experience. Have an ongoing, multi-turn chat conversation on the side, while benefiting of inline code suggestions.
Code refactoring and improvements	Provide suggestions for implementing code refactorings. Copilot suggests refactorings using the context of your codebase. For example, ask Copilot to refactor a function to not use recursion, or to suggest an algorithm that can improve performance.
Code Review	With GitHub Copilot code review in Visual Studio Code, you can now get fast, AI-powered feedback on your code as you write it, or request a review of all your changes before you push. There are two ways to use Copilot code review in VS Code: Review selection: highlight code in VS Code and ask for an initial review. (Available now to all Copilot subscribers)



GitHub Copilot Architecture



GPT Models

Copilot is always evolving and much of this evolution is powered by the evolving models behind it



Past (Codex)

- AI Hallucination problem
- Outdated/Deprecated code
- Lack of contextual understanding
- Failing to suggest best practices
- But it worked!

Present (GPT-3.5 GPT-4)

- Faster
- More efficient in regards to GPU usage
- Larger context window
- More recent training data

Future (Specific Models)*

- Code-specific models
- Enhanced experience and quality through fine-tuning
- Customization of models

* GPT keeps evolving and the latest can be found in github.com/blog



Prompt Engineering



What is Prompt Engineering?



Prompt engineering is the process of designing and creating high-quality prompts that can be used to generate accurate and useful code suggestions with Copilot.

- Copilot



AI Prompting Techniques

In the realm of GitHub Copilot, Zero-shot, One-shot, and Few-shot prompting refer to guiding the AI with varying levels of examples.



Zero-shot prompting doesn't provide any prior examples, expecting Copilot to understand and generate relevant code purely from the given task description.

One-shot prompting provides a single example to set the context, assisting Copilot in generating a similar outcome.

Few-shot prompting involves offering multiple examples to establish a clearer pattern for the desired code output.

By understanding these techniques, developers can better instruct Copilot, ensuring more accurate and context-aware code suggestions.



Zero Shot vs One Shot Prompting

Zero Shot Prompt

```
1 //Write a JavaScript function that finds
2 //the maximum value in an array.
3 function max(array) {
4     return Math.max.apply(null, array);
5 }
```

One-Shot Prompt

```
1 ✓ //Create a JavaScript function, `findMax`, that takes an array of strings as input
2 //and returns the string with the maximum length.
3 //Ensure that the function works correctly for arrays that are empty,
4 //as well as arrays that contain both strings and numbers.
5 ✓ function findMax(array) {
6     var max = array[0].length;
7     array.map(v => max = Math.max(max, v.length));
8     result = array.filter(v => v.length == max);
9     return result;
10 }
```

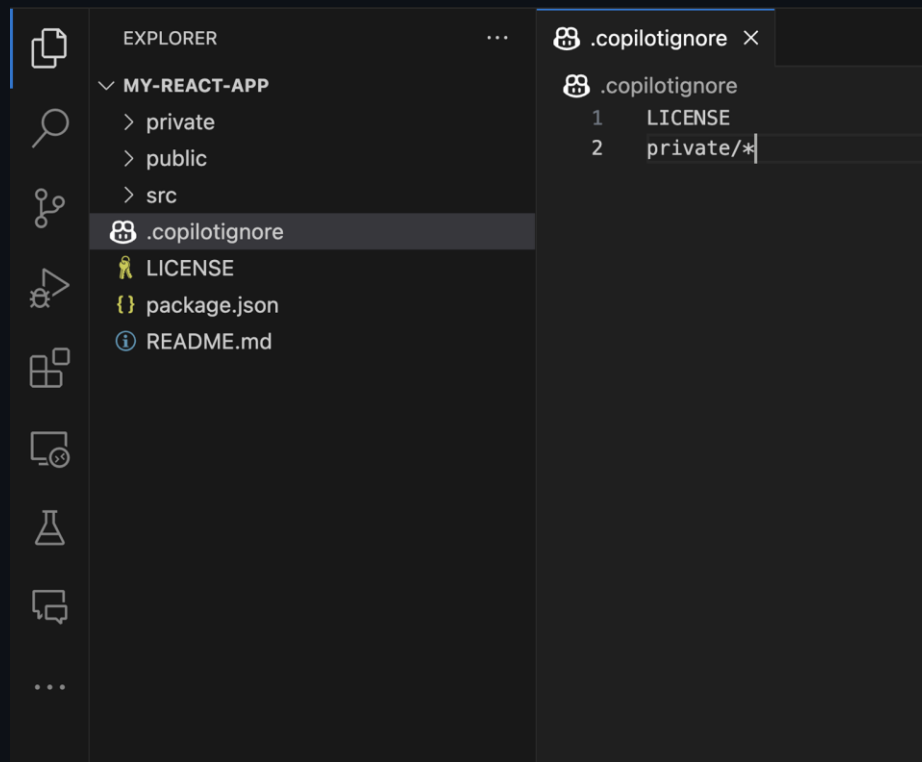


Secure coding



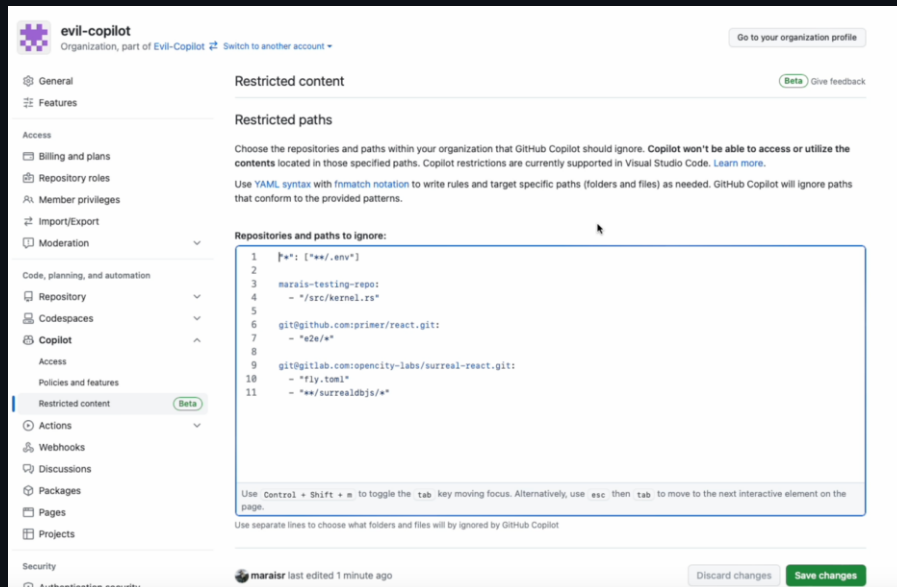
Block files from Copilot

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



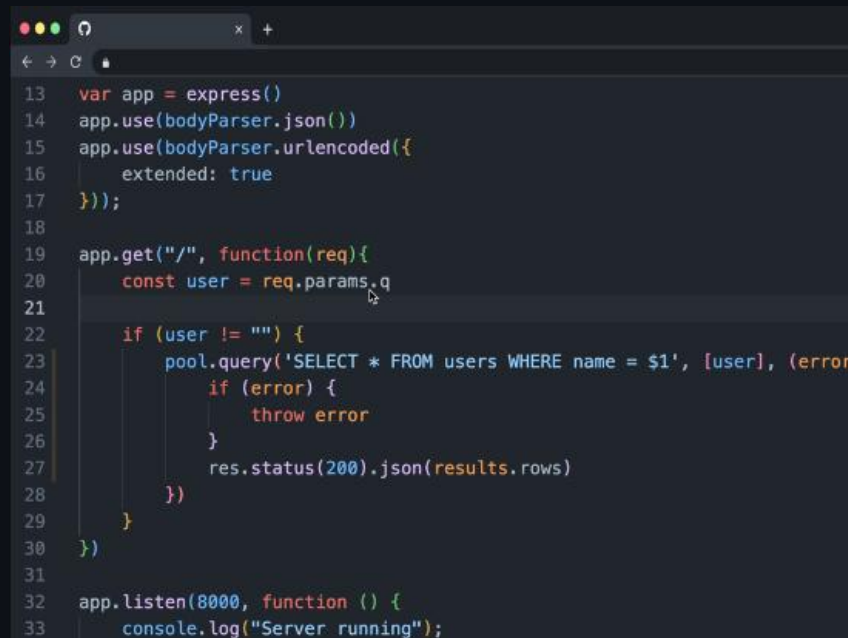
Block files from Copilot

- 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");

```



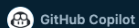
Detection & Remediation

- 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 sqquery = "SELECT * FROM users WHERE name = $1";
  const values = [search];
  pool.query(sqquery, 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.

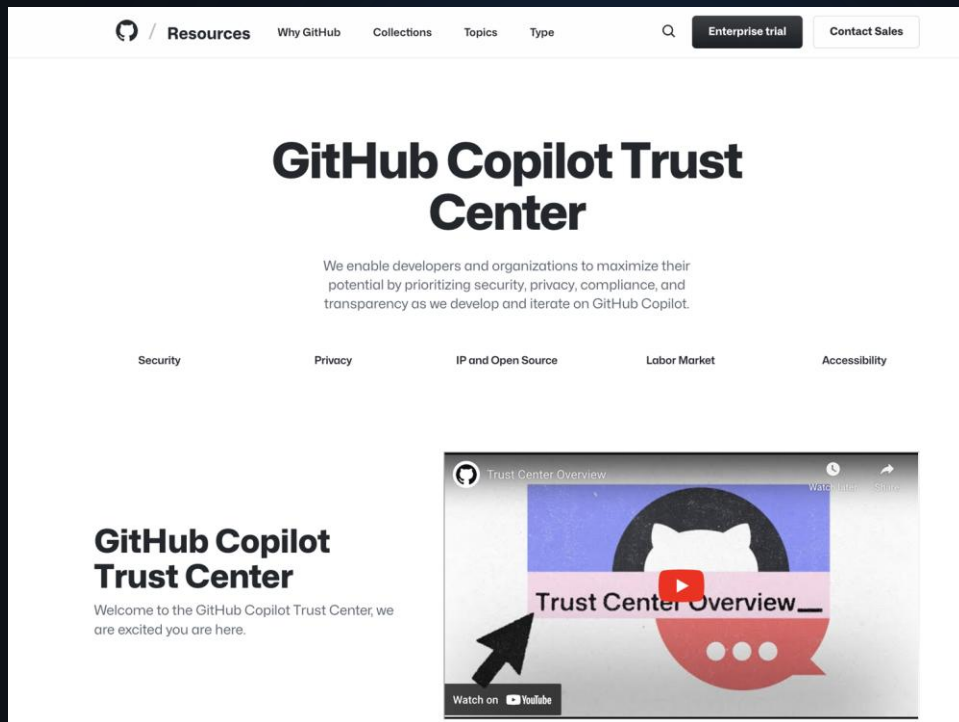
```
4
5 const pool = new Pool( config: {
6   user: 'postgres',
7   host: 'localhost',
8   database: 'postgres',
9   password: 'process.env.POSTGRES_PW',
10  port: 5432,
11 });
12
13 var app = express();
14 app.use(bodyParser.json());
15 app.use(bodyParser.urlencoded({ extended: true }));
16
17 app.get('/', function (req, res) {
18   const search = req.params.q;
19
20   if (search !== '') {
21     var sqquery = "SELECT * FROM users WHERE name = \"\" + search + \"\"";
22     pool.query( queryTextOrConfig: sqquery, 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 });
```



Security & Trust

Copilot Trust Center

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



Wrap Up



Thank you

