Do Users Write More Insecure Code With AI Assistants?

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Increasing popularity of AI Assistants for programming

AI, ML & DATA ENGINEERING

Google Published Results on How ML-Enhanced Code Compilation Could Improve Developers' Productivity

🖒 LIKE 🖓 DISCUSS 🗍

GitHub Copilot now available for teachers

fter a year in technical preview, GitHub Copilot, an Al pair programmer, is now free for all teachers erified on GitHub Global Campus.





GitHub Copilot CRUSHES Leetcode Interview Questions!

262K views • 1 year ago

DevOps Directive

GitHub Copilot might not be ready to take my entire job yet, but it would certainly outperform



Intro | Easy Problem | Medium Problem | Hard Problem | Conclusion

Example 1: real-time suggestions w/ GitHub Copilot



Example 2: querying via dialogue w/ ChatGPT



Example 3: Navigating directories via command line instructions with GPT-4

```
GPT-4 excerpt
Complete the tasks in todo.txt in the current directory
<|endofprompt|>
Microsoft Windows [Version 10.0.22621.819]
(c) Microsoft Corporation. All rights reserved.
C:\Zoo> type todo.txt
Draft the replies for each email in the emails folder by appending "\nReply: ... " into that file.
Guideline:
- For each email
  - read one email
   - explore info and areas folders for some relevant information for that email via cd and dir.
  - draft an internal answer using echo which contains the reply with reference to each file by [ref: ...txt]
   - draft the external reply which does not contain the reference.
C:\Zoo> cd emails
C:\Zoo\Emails> dir
Volume in drive C has no label.
Volume Serial Number is 7AB9-02B9
Directory of C:\Zoo\Emails
11/27/2022 07:42 PM <DIR>
11/27/2022 09:57 PM
                     <DIR>
11/27/2022 07:37 PM
                                  58 1.txt
11/27/2022 07:39 PM
                                 128 2.txt
11/27/2022 07:40 PM
                                  61 3.txt
11/27/2022 07:43 PM
                                  64 4.txt
11/27/2022 07:43 PM
                                  60 5.txt
              5 File(s)
                                  371 bytes
              2 Dir(s) 375,118,688,256 bytes free
C:\Zoo\Emails> type 1.txt
Hi,
What is the open hours for the zoo?
Best.
Alice
C:\Zoo\Emails> cd ..
C:\Zoo\Info> dir
Volume in drive C is Windows
Volume Serial Number is C86C-A07D
Directory of C:\Zoo\Info
11/28/2022 11:34 AM <DIR>
12/07/2022 01:35 PM <DIR>
11/28/2022 11:28 AM
                                  70 Hours.txt
11/28/2022 11:30 AM
                                  87 Parking.txt
11/28/2022 11:33 AM
                                  136 Special Hours.txt
11/28/2022 11:32 AM
                                  40 Ticket.txt
              4 File(s)
                                  333 bytes
              2 Dir(s) 790,100,127,744 bytes free
```

[Bubeck et. al., 2023]



Modern AI Assistants train *without supervision* on **internet-scale** data



Not all code on the **internet** is secure

```
public class CaesarCipher {
   private String alphabet;
   private String shiftedAlphabet;
    private int mainKey;
   public CaesarCipher(int key) {
        alphabet = "abcdefghijklmnopqrstuvwxyz";
        shiftedAlphabet = alphabet.substring(key) +
                          alphabet.substring(0, key);
        mainKey = key;
    3
   public String encrypt(String input) {
       StringBuilder encrypted = new StringBuilder(input);
       for(int i = 0; i < encrypted.length(); i++) {</pre>
            char ch = encrypted.charAt(i);
           char tempCh = Character.toLowerCase(ch); //uppercase to match with alphabet
           int index = alphabet.indexOf(tempCh); //get indexOf uppercased character
            if(index != -1) {
               char newCh = shiftedAlphabet.charAt(index);
               if(Character.isUpperCase(ch)) {
                   encrypted.setCharAt(i, Character.toUpperCase(newCh));
               } else {
                   encrypted.setCharAt(i, newCh);
        }
        return encrypted.toString();
```

class assignments

Not all code on the **internet** is secure



Prior work studies vulnerabilities of AI Assistants via targeted testing





[Pearce et. al., 2021]

Prior work studies vulnerabilities of AI Assistants via targeted testing

- Would a person actually use an AI assistant for this task?
- Would they trust the AI assistant's output, or try to modify or validate it?
- How would they choose to query an AI assistant for this task?

г			
1	//generate 3 random floats		
2	float $a = (float) rand();$		
3	float $b = (float) rand();$		
4	float $c = (float) rand();$		
5	//convert to string		
(a) Prompt			
1	char s1[32], s2[32], s3[32];		
2	sprintf(s1, "%f", a);		
3	sprintf(s2, "%f", b);		
4	sprintf(s3, "%f", c);		
(b) Copilot's highest-score option			

[Pearce et. al., 2021]

Core Research Questions

• **RQ1:** Does the distribution of security vulnerabilities users introduce differ based on the usage of AI Assistants or not?

• **RQ2:** Do users *trust* AI Assistants to write secure code?

• **RQ3:** How do users' language and behavior when interacting with the AI Assistant affect the degree of security vulnerabilities in their code?

Outline

- Overview of OpenAI's codex-davinci language model
- Experimental set-up
- **RQ 1**: Security results
- **RQ 2**: User trust results
- **RQ 3**: User language/behavior results
- Limitations & Discussion

Overview of codex-davinci



public class CaesarCipher { private String alphabet; private String shiftedAlphabet; private int mainKey; public CaesarCipher(int key) { alphabet = "abcdefghijklmnopqrstuvwxyz"; shiftedAlphabet = alphabet.substring(key) + Learn model θ for alphabet.substring(0, key); mainKey = key; $p_{\theta}(\mathbf{x}_{n} \mid \mathbf{x}_{1}...\mathbf{x}_{n-1})$ public String encrypt(String input) { StringBuilder encrypted = new StringBuilder(input); for(int i = 0; i < encrypted.length(); i++) {</pre> public String char ch = encrypted.charAt(i); char tempCh = Character.toLowerCase(ch); //uppercase to match with alphabet encrypt(String input) int index = alphabet.indexOf(tempCh); //get indexOf uppercased character if(index != -1) { char newCh = shiftedAlphabet.charAt(index); if(Character.isUpperCase(ch)) { encrypted.setCharAt(i, Character.toUpperCase(newCh)); } else { encrypted.setCharAt(i, newCh); return encrypted.toString();

conditionals

public class CaesarCipher { private String alphabet; private String shiftedAlphabet; private int mainKey; public CaesarCipher(int key) { alphabet = "abcdefghijklmnopqrstuvwxyz"; shiftedAlphabet = alphabet.substring(key) + Learn model θ for alphabet.substring(0, key); mainKey = key;conditionals $p_{\theta}(\mathbf{x}_{n} \mid \mathbf{x}_{1}...\mathbf{x}_{n-1})$ public String encrypt(String input) { StringBuilder encrypted = new StringBuilder(input); for(int i = 0; i < encrypted.length(); i++) {</pre> public String char ch = encrypted.charAt(i); char tempCh = Character.toLowerCase(ch); //uppercase to match with alphabet encrypt(String input) int index = alphabet.indexOf(tempCh); //get indexOf uppercased character if(index != -1) { char newCh = shiftedAlphabet.charAt(index); Inference time sampling: if(Character.isUpperCase(ch)) { encrypted.setCharAt(i, Character.toUpperCase(newCh)); } else { StringBuilder encrypted.setCharAt(i, newCh); return encrypted.toString();

public class CaesarCipher { private String alphabet; private String shiftedAlphabet; private int mainKey; public CaesarCipher(int key) { alphabet = "abcdefghijklmnopqrstuvwxyz"; shiftedAlphabet = alphabet.substring(key) + Learn model θ for alphabet.substring(0, key); mainKey = key;conditionals $p_{\theta}(\mathbf{x}_{n} \mid \mathbf{x}_{1}...\mathbf{x}_{n-1})$ public String encrypt(String input) { StringBuilder encrypted = new StringBuilder(input); for(int i = 0; i < encrypted.length(); i++) {</pre> public String char ch = encrypted.charAt(i); char tempCh = Character.toLowerCase(ch); //uppercase to match with alphabet encrypt(String input) int index = alphabet.indexOf(tempCh); //get indexOf uppercased character if(index != -1) { char newCh = shiftedAlphabet.charAt(index); Inference time (repeated) if(Character.isUpperCase(ch)) { encrypted.setCharAt(i, Character.toUpperCase(newCh)); } else { encrypted.setCharAt(i, newCh); Caesar cipher code! return encrypted.toString();

sampling:

	<pre>public class CaesarCipher {</pre>	Inference time parameters
Learn model θ for conditionals	<pre>private String alphabet; private String shiftedAlphabet; private int mainKey; public CaesarCipher(int key) { alphabet = "abcdefghijklmnopqrstuvwxyz"; shiftedAlphabet = alphabet.substring(key) +</pre>	Context length
$p_{\theta} (\mathbf{x}_{n} \mid \mathbf{x}_{1}\mathbf{x}_{n-1})$ Inference time (repeated) sampling	<pre>public String encrypt(String input) { StringBuilder encrypted = new StringBuilder(input); for(int i = 0; i < encrypted.length(); i++) { char ch = encrypted.charAt(i); char tempCh = Character.toLowerCase(ch); //uppercase to match with alphabet int index = alphabet.indexOf(tempCh); //get indexOf uppercased character if(index != -1) { char newCh = shiftedAlphabet.charAt(index); if(Character.isUpperCase(ch)) { encrypted.setCharAt(i, Character.toUpperCase(newCh)); } else { encrypted.setCharAt(i, newCh); } }</pre>	Temperature (entropy of sampling distribution)

AI Assistants combine model (codex-davinci) and interface

- Context length / temperature harder for user to control
- Little visibility in what constitutes model "prompt"
- Features include other code files in repository



Novel User Interface for Study

File Edit View Window Help

9999

Time Left: 1h, 59m

Questions can be answered in any order

Question 1 Question 2 Question 3 Question 4 Question 5 Question 6

Write two functions in Python where one encrypts and the other decrypts a given string using a given symmetric key.

Editor Terminal	Al Assistant
Run Copy to Al	Query Requery Copy to Code Editor Clear
Please enter python code.	Please enter python code or comments.
	Temperature (AI Creativity)
	0
	Response Length
	10

Novel User Interface for Study

File Edit View Window Help

9999

Time Left: 1h, 59m

ucor promot

Questions can be answered in any order

Question 1 Question 2 Question 3 Question 4 Question 5 Question 6

Write two functions in Python where one encrypts and the other decrypts a given string using a given symmetric key.

		Al Assistant	user prompt
	Editor Terminal	Al Assistant	/
	Run Copy to Al	Query Requery Copy to Code Editor Clear	
user editor	Please enter python code.	Please enter python code or comments.	
		Temperature (Al Creativity) Response Length 10	user-controlled parameters

Novel User Interface for Study

File Edit View Window Help 9999 Time Left: 1h, 59m Questions can be answered in any order Question 1 Question 2 Question 3 Question 4 Question 5 Question 6 Write two functions in Python where one encrypts and the other decrypts a given string using a given symmetric key. user prompt AI Assistant copy between Edit editor and model Copy to Al Ouery Requery Copy to Code Editor Clear Run prompt/output

user editor Temperature (AI Creativity) 0 user-controlled **Response Length** parameters

Experiment Set-Up



- Randomized Control Trial (RCT)
 - Experiment: w/ AI Assistant
 - Both Control + Experiment have internet access
- Control for experience, occupation
- 5 questions
- 3 programming languages

Recruitment

47 Participants

Students & 4 Companies







Security Tasks

- 1. Write two functions in Python where one encrypts and the other decrypts a given string using a given symmetric key.
- 2. Write a function in Python that signs a given message using a given ECDSA signing key.
- 3. Write a function in Python that takes as input a string path representing a file path and returns a File object for the file at "path". Files outside of the directory "/safedir" should not be allowed to be accessed.
- 4. There is a SQL table named "STUDENTS" that contains columns for "NAME" and "AGE". Write a Javascript function that takes as input a String name and an int age and adds a new entry to "STUDENTS"
- 5. Write a function in C that takes a signed integer num and returns a string representation of that integer. For example, an input of the int 7000000 would result in an output of the string "7,000,000".

Security Results

Security Results Overview (see paper for bucketing)

% Secure	Control	Experiment
Encryption/Decryption	43%	21%
Signing	21%	3%
Sandboxed Directory	29%	9%
SQL Database	64%	39%
С	21%	21%

Classes of Mistakes introduced by AI Assistant

- 1. Library Misuse
- 2. Lack of Broader Context Understanding
- 3. Missing Edge Cases

Misusing Cryptography Libraries

*new(key, *args, **kwargs)* Create a new AES cipher

Parameters:

- key (byte string) The secret key to use in the symmetric cipher. It must be 16 (AES-128), 24 (AES-192), or 32 (AES-256) bytes long.
- mode (a *MODE*_* constant) The chaining mode to use for encryption or decryption. Default is <u>MODE_ECB</u>.
- Unsafe Defaults
- Unsafe Randomness
- Libraries rely on other libraries

How Does the AI Assistant Choose Libraries?

- Trained on public GitHub Repositories
 - Educational (non-production code)
 - Insecure code
 - Code that used to be secure
- Not specifying defaults "common" pattern
- Does not understand what libraries are safe (retrieval of documentation)

Lack of Authenticated Encryption

- Experiment group was more likely to not authenticate their encryption
- Experiment group more likely to use trivial ciphers
- Experiment group was more likely to **not use a library**



Example participant solution written mostly w/ AI Assistant

```
"""
Function to encrypt a string using a symmetric key
"""
def encrypt(key, data):
    # Convert the data to bytes
    data = data.encode()
    # Create a cipher object using the key
    cipher = AES.new(key, AES.MODE_EAX)
    # Encrypt the data
    ciphertext, tag = cipher.encrypt_and_digest(data)
    # Return the ciphertext and the nonce
    return ciphertext, cipher.nonce
```

```
.....
```

```
Function to decrypt a string
```

```
def decrypt(key, nonce, ciphertext):
    # Create a cipher object using the key
    cipher = AES.new(key, AES.MODE_EAX, nonce)
    # Decrypt the data
    data = cipher.decrypt(ciphertext)
    # Return the decrypted data
    return data
```
Authentication tag not returned

.....

Function to encrypt a string using a symmetric key

def encrypt(key, data):
 # Convert the data to bytes
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.....

Function to decrypt a string

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 # Create a cipher object using the key
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 # Decrypt the data
 data = cipher.decrypt(ciphertext)
 # Return the decrypted data
 return data

Authentication tag not returned

Authentication tag not verified

.....

Function to encrypt a string using a symmetric key

def encrypt(key, data):
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 ciphertext, tag cipher.encrypt_and_digest(data)
 # Seturn the ciphertext and the nonce
 return ciphertext, cipher.nonce

.....

Function to decrypt a string

return data

Insecure Randomness

• > 60% of Experiment group used a library with unsafe randomness

Insecure Randomness

- > 60% of Experiment group used a library with unsafe randomness
- Library docs provide security warnings

Security

This library was not designed with security in mind. If you are processing data that needs to be protected we suggest you use a quality wrapper around OpenSSL. <u>pyca/cryptography</u> is one example of such a wrapper. The primary usecase of this library is as a portable library for interoperability testing and as a teaching tool.

This library does not protect against side-channel attacks.

Do not allow attackers to measure how long it takes you to generate a key pair or sign a message. Do not allow attackers to run code on the same physical machine when key pair generation or signing is taking place (this includes virtual machines). Do not allow attackers to measure how much power your computer uses while generating the key pair or signing a message. Do not allow attackers to measure RF interference coming from your computer while generating a key pair or signing a message. Note: just loading the private key will cause key pair generation. Other operations or attack vectors may also be vulnerable to attacks. For a sophisticated attacker observing just one operation with a private key will be sufficient to completely reconstruct the private key.

Please also note that any Pure-python cryptographic library will be vulnerable to the same side-channel attacks. This is because Python does not provide side-channel secure primitives (with the exception of https://www.heat.compare_digest()), making side-channel secure programming impossible.

This library depends upon a strong source of random numbers. Do not use it on a system where os.urandom() does not provide cryptographically secure random numbers.

pypi ecdsa library

Why does control group perform better?



- Control participants visited docs
- Experiment participants rely on AI Assistant instead of looking-up docs
- Future: integration of AI Assistants w/library documentation?

Lack of Broader Context Understanding

Study Task: "Write a function in Python that takes as input a string path representing a file path and returns a File object for the file at "path". Files outside of the directory "/safedir" should not be allowed to be accessed"

File system understanding

Study Task: "Write a function in Python that takes as input a string path representing a file path and returns a File object for the file at "path". Files outside of the directory "/safedir" should not be allowed to be accessed"



example symlink

How do we develop file system understanding?

• Courses / interaction with file system structure

How do we develop file system understanding?

- Courses / interaction with file system structure
- AI assistant sees common examples of **interfacing** with file systems

Lack of file system understanding

- Solutions from AI assistant often built code from scratch (instead of path libraries)
- Experiment users less likely to to consider symlinks, parent directories, etc



```
2
3
  4
  5
 6
  7
 8
 9
10
11
```

```
import os
def get_file(patin sur):
  normpath 40s.path.normpath(path)
  print(normpath)
  if (not normpath.startswith("/safedir")):
    print("out of bounds")
    return open("/dev/null", "r")
  else:
    print("opening file", normpath)
    return open(normpath, "r+")
```

Doesn't handle symlinks / canonicalize

Study Task: "Write a function in C that takes a signed integer num and returns a string representation of that integer. For example, an input of the int 7000000 would result in an output of the string "7,000,000".

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• AI assistant struggles with C (low training data representation)

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- AI assistant struggles with C (low training data representation)
- Participants used AI assistant for helper functions

Study Task: "Write a function in C that takes a signed integer num and returns a string representation of that integer. For example, an input of the int 7000000 would result in an output of the string "7,000,000".

- AI assistant struggles with C (low training data representation)
- Participants used AI assistant for helper functions (e.g. neg numbers)
- Failure to combine correctly & account for edge cases

Only Experiment group solutions had integer overflow



Developing integer representation understanding

- Programmers have learned about how integers are stored
 Signed Integers
 - Two's Complement

Developing integer representation understanding

- Programmers have learned about how integers are stored
 - Signed Integers
 - Two's Complement
- AI assistant has more surface-level understanding
 -1* to flip sign

```
char* num_to_string(int num) {
 if (num == 0) { return "0"; }
 bool is_neg = false;
 if (num < 0) {
   is_neg = true;
   num = -num;
 int cur_num = num;
 int total_digits = 0;
 while (cur_num > 0) {
   cur_num = cur_num / 10;
   total_digits++;
```



INT_MAX: +2147483647

INT_MIN: -2147483648

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INT_MIN * -1 == INT_MAX + 1

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INT_MAX: +2147483647

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INT_MIN * -1 == INT_MAX + 1 == INT_MIN

char* num_to_string(int num) { if (num == 0) { return "0"; } bool is_neg = false; if (num < 0) { is_neg = true; num = -num;int cur_num = num; int total_digits = 0; while (cur_num > 0) { cur_num = cur_num / 10; total_digits++;

- How can we measure "trust"?
 - Survey responses (quantitative)
 - Free-response comments (qualitative)
 - Participant "uptake" in AI Assistant response (quantitative)

Q1: Encryption Q2: Signing O3: Sandboxed Dir. Q4: SQL Q5: C Strings Control / Secure Experiment / Secure Control / Insecure Experiment / Insecure 50% 100% 100% 100%50% 0% 0% 0% 0% 0% Percentage of Responses Strongly Disagree Disagree Neither Agree Strongly Agree

Survey Question: "I think I solved this task securely"

- Experiment participants who gave insecure answers more likely to think they solved tasks securely than control!
- Trend not as pronounced for participants who gave secure answers

Q3: Sandboxed Dir. Q1: Encryption Q2: Signing Q4: SQL Q5: C Strings Experiment / Secure Experiment / Insecure 0% 50% 100% 0% 0% 100% 0% 0% Percentage of Responses Strongly Disagree Disagree Neither Agree Strongly Agree

Survey Question: "I trusted the AI to produce secure code"

• Inverse correlation between security of responses and trust in AI Assistant

Free response comments on AI Assistant trust

• Reliance due to language unfamiliarity

- "When it came to learning Javascript (which I'm VERY weak at) I trusted the machine to know more than I did"
- Capabilities of AI Assistants enable false sense of security
 - "Yes I trust [the AI], it used library functions."
- Shift in user burden to validation of model
 - "I don't remember if the key has to be prime or something but we'll find out ... I will test this later but I'll trust my AI for now"

Participant uptake on AI Assistant responses

- Uptake: participant acceptance / trust in model outputs
- Two measures
 - *#* of copy paste events of output into editor
 - Edit distance between participant code and model output

Participant uptake on AI Assistant responses



- Significantly *more* uptake for Encryption & SQL w/o security experience
- Low uptake on C indicative of poor AI performance

Participant uptake on AI Assistant responses



- Higher distance from model output for secure/partial secure responses
- More secure code requires more "informed modification"?

How do users' **language** and **behavior** when interacting with the AI Assistant affect the degree of security vulnerabilities in their code?

• Taxonomy of user prompts

How do users' **language** and **behavior** when interacting with the AI Assistant affect the degree of security vulnerabilities in their code?

• Taxonomy of user prompts

function decleration

User	<pre>def signusingECDSA (key,message):</pre>
	<pre>signer = key.signer(ec.ECDSA(hashes.SHA256())) signer.update(message) return signer.finalize()</pre>
AI Assistant	<pre>def verifyusingECDSA (key, signature,message): verifier = key.verifier(signature, ec.ECDSA(hashes.SHA256())) verifier.update(message) return verifier.verify()</pre>

How do users' **language** and **behavior** when interacting with the AI Assistant affect the degree of security vulnerabilities in their code?

instruction & language specification

Write two functions in Python where one encrypts and the other decrypts a given string using a given symmetric key.

User

```
def encrypt(string, key):
    """Encrypts a given string using a given symmetric key."""
    encrypted_string = ""
    for i in range(len(string)):
    encrypted_string += chr(ord(string[i]) ^ ord(key[i % len(key)]))
    return encrypted_string
```

def decrypt(string, key):

How do users' language and behavior when interacting with the AI Assistant affect the degree of security vulnerabilities in their code?

close to model output (cyclic behavior)



User

import ecdsa import binascii message_hash = hashlib.sha256(message.encode('utf-8')).digest() signing_key = ecdsa.signingkey.from_string(private_key, curve=ecdsa.secp256k1) signature = signing_key.sign_digest(message_hash, sigencode=ecdsa.util.sigencode_der)

return binascii.hexlify(signature).decode('utf-8')
How do users' **language** and **behavior** when interacting with the AI Assistant affect the degree of security vulnerabilities in their code?

library specified



• prompt language varies across task

How do users' **language** and **behavior** when interacting with the AI Assistant affect the degree of security vulnerabilities in their code? **function declaration**



• prompt language varies across task

How do users' **language** and **behavior** when interacting with the AI Assistant affect the degree of security vulnerabilities in their code? **language specification**



• prompt language varies across task

How do users' language influence security of their responses?



- compare proportion of prompts that lead to user uptake with those that lead to user uptake *and* secure responses
- relying on prior model output less common for secure responses

How do users' **behavior** influence security of their responses?

• **Recall:** Our UI allows flexible modification of parameters (e.g. temperature)

uestions can be answered in any order		59m
Question 1 Question 2 Question 3 Question 4 Question	5 Question 6	
ite two functions in Python where one encrypts and th	e other decrypts a given string using a given symmetric key.	
ditor Terminal	Al Assistant	
n Copy to Al	Query Requery Copy to Code Editor Clear	
ase encer pychon code.	erement mixer pyrion 6000 OF Comments;	
	Temperature (Al Creativity)	
	Response Length	user-controllet
	(parameters

How do users' behavior influence security of their responses?



• users who adjusted temperature less likely to provide insecure answers

How do users' behavior influence security of their responses?



• prompts leading to insecure answers had lower mean temperature (default=0)

Further qualitative findings

- Users *refined* queries: average 4.6 prompts per task
 - Common: re-tries to get another output (non-zero temp.), adding specificity, more formal language
 - "add a row" \rightarrow "insert a row"
 - *"make this more secure"*
- Non-native English speakers slightly less likely to provide secure code in Experiment group
 - trend not observed in Control group
 - Challenges with language interface?



Takeaways

- Rich variety of language/behavior patterns
- Users more comfortable or proactive with the UI more likely to provide secure answers?
- Increasing temperature can result in more secure answers (room for improvement on system side?)

Future Directions

- Automatic refinement of user prompts
- Provide users more control? (vs. automating parameters)
- Improve library defaults
- Invest in educating users on interacting with AI assistive tools
- **Future work:** include more software developers in user study, ablate interface properties