



### Prof. Dr. Boas Pucker

# Python - Artificial Intelligence



# **Availability of slides**

- All materials are freely available (CC BY) after the lectures:
  - GitHub: https://github.com/bpucker/PyBo

Questions: Feel free to ask at any time



• Feedback, comments, or questions: pucker[a]uni-...

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# Introduction to Artificial Intelligence (AI)

- "simulation of human intelligence processes by machines, especially computer systems"
- Examples: Google searches, Netflix recommendations, self driving cars, ChatGPT3
- All envisioned in 1956, but only took of after 2017
- LLM = Large Language Models



### Al options





### Introduction to Al-Generated Code

• Definition: Al-powered tools and techniques for code generation.

 Significance: Transforming software development, automating repetitive tasks, enhancing productivity.

 Impact: Revolutionizing coding practices, enabling new possibilities in software engineering.



# Al for Code Translation and Refactoring

- Translation Between Script/Programming Languages:
  - Applications: Porting projects, integrating libraries, interoperability.

- Refactoring Tools:
  - Features: suggesting improvements, optimizing performance.
  - Challenges: Maintaining functionality, preserving code quality, handling edge cases.



### **Code Generation with Generative Models**

#### Generative Models:

- Definition: Models capable of generating new data samples.
- Applications: Generating code snippets, functions, scripts.

#### Considerations:

- Ethical Implications: Ensuring code quality, security vulnerabilities.
- Practical Challenges: Handling code complexity, maintaining readability.



### **Ethical and Practical Considerations**

#### Risks & Limitations:

- Quality Assurance: Importance of human oversight, code reviews.
- Security Concerns: Identifying and mitigating vulnerabilities, ensuring data privacy.

#### Best Practices:

- Responsible Use: Understanding AI limitations, continuous monitoring.
- Collaboration: Balancing AI automation with human expertise, fostering teamwork.



#### ChatGPT3.5

B You

How to generate a plot in python that visualizes a list of values?

(S) ChatGPT

To generate a plot in Python that visualizes a list of values, the most commonly used library is 'matplotlib'. Here's a step-by-step guide on how to do it:

1. Install Matplotlib (if you haven't already):



2. Generate a Simple Plot:

Here's a basic example to plot a list of values.

```
python
import matplotlib.pyplot as plt

# Sample data
values = [1, 2, 3, 4, 5]

# Create a plot
plt.plot(values)

# Show the plot
plt.show()
```

#### 3. Customize the Plot-

You can customize various aspects of the plot like adding titles, labels, changing colors, line styles, etc.

```
python
import matplotlib.pyplot as plt

# Sample data
values = [1, 2, 3, 4, 5]
labels = ['A', 'B', 'C', 'D', 'E']

# Create a plot
plt.plot(labels, values, marker='o', linestyle='--', color='g', label=

# Add titles and labels
plt.title('Sample Plot')
plt.xlabel('Categories')
plt.ylabel('Values')

# Show legend
plt.legend()

# Show the plot
plt.show()
```



### **ChatGPT limitations**

- V3 refuses to report scientific publications (used to make them up)
  - V4 is able to provide accurate references
- V3 refuses to report sequences
- Quality depends on input data and knowledge is outdated
- ChatGPT3.5 performs above average human performance in many cases
- ChatGPT4 was trained on AI generated code; potentially lower performance



# **Bing Chat**

- Provides summary of search results
- Requires Microsoft Edge as web browser



### **Exercises**

- Repeat the exercises of all previous parts with AI support
- Take notes about interesting observations
- Is the AI solution better than your own solution?
- What are the advantages of using an AI?
- Are there disadvantages of the AI solution?



# Time for questions!