# Generativ KI i programmeringskurs

KI for undervisning og vurdering på SV-fakultetet

Esten H. Leonardsen March 30, 2025



## Fagbakgrunn

2011-2016 Mastergrad i Informatikk
 2016-2019 Softwareutvikler og analytiker i industrien
 2019-2024 Doktorgrad i Psykologi
 2024- Post-doktor på psykologisk institutt

 Foreleser "PSY9511: Maskinlæring"
 Veileder bachelor/master/PhD



Can you generate a compact example of the latex code necessary to display the image chatgpt example.png? Here is a compact and precise LaTeX example demonstrating how to include an image like chatgpt example.png: latex □ Copy ₺ Edit \documentclass{article} \usepackage{graphicx} \begin{document} \begin{figure}[h!] \centering \includegraphics[width=0.8\linewidth]{chatgpt example.png} \caption{Example from ChatGPT} \label{fig:chatgpt\_example} \end{figure} \end{document}



https://chatgpt.com/c/67e95f86-538c-8013-a01d-4e057aa2a56d



https://uio.instructure.com/courses/54846/assignments/127687



https://uio.instructure.com/courses/54846/assignments/128391



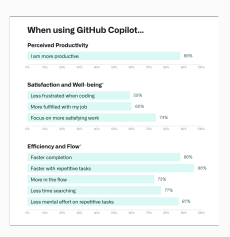
## Generativ AI i moderne programmering



https://www.cursor.com/



## Generativ AI i moderne programmering

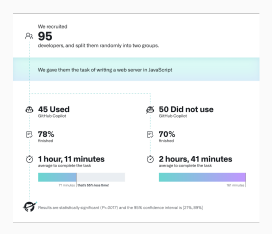


Kalliamvakou, E. (2022). Research: quantifying GitHub Copilot's impact on developer productivity and happiness.

The GitHub Blog



## Generativ AI i moderne programmering



Kalliamvakou, E. (2022). Research: quantifying GitHub Copilot's impact on developer productivity and happiness.

The GitHub Blog



#### Generativ AI i PSY9511

#### About the course

#### Generative artificial intelligence (e.g. ChatGPT)

- You are allowed to use generative AI in the assignments, but you should state where and how
- Be critical, you should be able to understand and explain all the code you hand in



PSY9511: Seminar 1