

# Nummernschilderkennung mit Python

---

Anne-Sophie Bollmann, Susanne Klöcker, Pia von Kolken, Christian Peters  
18. Februar 2021

# Pipeline

---

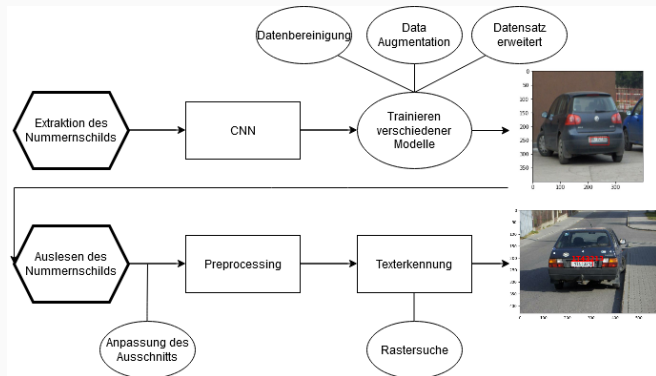


Abbildung 1: Beschreibung<sup>1</sup>

<sup>1</sup>Bildquelle: <https://github.com/theAIGuysCode/yolov4-custom-functions>

# Bounding Box Regression

---

# Bounding Box Regression

Dies und das...

# Optical Character Recognition

---

Dies und das...

## Learnings

---



Dies und das...

## Evaluator Results

Dies und das...



A. et al.

**Systematic review on vehicular licence plate recognition framework in intelligent transport systems.**

*The Institution of Engineering and Technology*, 2019.



T. P. I. P. Ltd.

**Learn opencv, 2021.**



J. Redmon and A. Farhadi.

**Yolov3: An incremental improvement.**

*arXiv*, 2018.



J. F. R. Rice, Stephen R. and T. A. Nartker.

**The fifth annual test of ocr accuracy.**

*Information Science Research Institute*, 1993.



R. Smith.

**An overview of the tesseract ocr engine.**

*Ninth International Conference on Document Analysis and Recognition (ICDAR 2007), 2:629–633, 2007.*