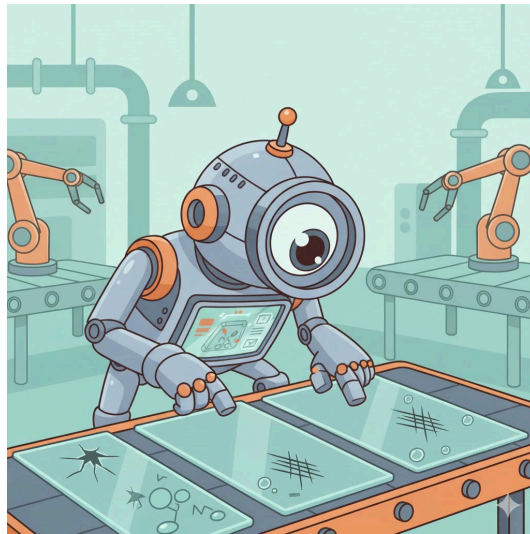


Glass Defect Detection: Evaluating Object Detection Models



confidential

Projectwork 2

by

Florian Vollmer

Bachelors 2023

Submission date: 2025-12-11

Study Direction: Applied Digital Life Science

Supervisors:

Dr. Stefan Glüge

ZHAW Life Sciences und Facility Management, Wädenswil

Imprint

Recommended Citation:

Florian Vollmer (2025). *Glass Defect Detection: Evaluating Object Detection Models*

.

Keywords: Deep Learning, Object Detectors, Image Processing, Evaluation Metrics

Abstract

Write after work is written

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