

# Kameron Craig

Data Annotator

Port Jervis, New York 12771, USA (Open to remote) | (845)-459-5731 | [kraigwork-app@yahoo.com](mailto:kraigwork-app@yahoo.com) | [LinkedIn](#) | [GitHub](#)

## SUMMARY

I am a highly motivated Data Annotator with a growing skill set in Computer Vision and Python scripting. Hands-on experience using CVAT.ai, and proficient in bounding box, instance segmentation, and semantic segmentation techniques. Recently completed an independent end-to-end annotation project that included 300+ annotated objects, and am currently pursuing a Python certification.

## SKILLS

- **Technical Skills:** Python, SQL, Excel/Google Sheets, automation
- **Annotation Tools:** CVAT.ai, Label Studio (Familiar)
- **Annotation Techniques:** Bounding boxes, instance segmentation, semantic segmentation, classification
- **Soft Skills:** Attention to detail, consistency, following guidelines, problem solving, excellent written communication

## PROJECTS

**Urban Scene Image Annotation — Personal Project (11/2025) — ([GitHub Link](#))**

**Tools:** CVAT.ai, Python, XML

**Techniques:** Bounding Boxes, Instance Segmentation, Semantic Segmentation, Classification

- End-to-end dataset creation: Annotated 300+ objects across 20 urban scenes including complex occlusions.
- Exported annotations in CVAT XML format and developed a Python script to generate dataset statistics for the 313 total annotated objects, which saved time in calculating the stats manually.
- Identified class imbalance (car objects far outweighed other classes) and documented dataset improvement strategies for future work in the project to prevent bias.
- Created and applied strict annotation guidelines, consistently handling occlusion, lighting conditions, shadows, and small objects to ensure high-quality labeling, which resulted in fast and consistent annotations and fewer edge cases.

## EXPERIENCE

Seeking my first professional role in data annotation.

## EDUCATION & CERTIFICATIONS

**High School Equivalency Diploma (GED)** — Riverside High School, Yonkers, NY 10701 – 04/2019

**Responsive Web Design Certification** — freeCodeCamp – 07/2023

**Python Certification** — freeCodeCamp (*in progress*)