# **AutoCull End-User Documentation**

## Group 11

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### 1 Introduction

**AutoCull** is an intelligent image management application that automatically identifies and removes near-duplicate or low-quality photos from a given collection. The program leverages AI/ML techniques to both streamline large-scale photo curation, and improve the user's photographic abilities.

This document serves as a comprehensive guide for end users, covering installation, usage, configuration, and troubleshooting.

## 2 System Requirements

- Operating System: Windows 10 or later / macOS / Linux
- Python 3.10 or higher
- PostgreSQL 14 or higher
- Recommended RAM: 8 GB+
- Disk space: Minimum 1 GB free

#### 3 Installation Guide

### 3.1 Step 1: Clone or Download the Repository

```
git clone https://github.com/Manwithacape/COSC345---Group_11.git cd COSC345---Group_11
```

## 3.2 Step 2: Create a Virtual Environment

```
python -m venv venv
source venv/bin/activate  # macOS/Linux
venv\Scripts\activate  # Windows
```

### 3.3 Step 3: Install Dependencies

```
pip install -r requirements.txt
```

## 3.4 Step 4: Set Up PostgreSQL Database

AutoCull uses PostgreSQL to store image metadata, similarity metrics, and user preferences.

- 1. Install PostgreSQL 14 or higher from https://www.postgresql.org/download/.
- 2. During installation, note your chosen **username**, **password**, and **port number** (default is 5432).

3. Open the PostgreSQL interactive terminal:

```
psql -U postgres
```

4. Create a new database and user for AutoCull:

```
CREATE DATABASE autocull_db;
CREATE USER autocull_user WITH PASSWORD 'yourpassword';
GRANT ALL PRIVILEGES ON DATABASE autocull_db TO autocull_user;
```

Example contents:

```
{
    "dbname": "autocull_db",
    "user": "autocull_user",
    "password": "yourpassword",
    "host": "localhost",
    "port": 5432
}
```

5. Initialize the schema using file contents from schema.db: You should see a confirmation message indicating that tables were created successfully.

### 3.5 Step 5: Launch AutoCull

```
python app.py
```

If the program launches successfully, you should see the AutoCull interface.

## 4 Configuration

AutoCull requires a database configuration file named db\_config.json or environment variables defined in a .env file in the project root.

```
{
    "dbname": "autocull_db",
    "user": "autocull_user",
    "password": "yourpassword",
    "host": "localhost",
    "port": 5432
}
```

Ensure this file is present before running the application.

## 5 Dependencies

AutoCull relies on several Python libraries for image processing, database interaction, and machine learning. All dependencies can be installed automatically using the requirements.txt file included with the project.

- ImageHash Perceptual hashing for duplicate detection
- numpy Numerical operations and data manipulation

- opencv\_python Image analysis and computer vision tools
- **piexif** EXIF metadata reading and writing
- Pillow Image loading, display, and format conversion
- python-dotenv Environment variable and configuration management
- scikit\_learn Machine learning and clustering algorithms
- scikit-image Advanced image processing utilities
- ttkbootstrap Modern themed interface for Tkinter
- rawpy RAW image file decoding
- psycopg2-binary PostgreSQL database connectivity
- google-genai Integration for Google Gemini-based text generation
- torch Core PyTorch deep learning framework
- torchvision Vision utilities for PyTorch models
- transformers Access to pretrained deep learning models
- face\_recognition Face detection and recognition functionality
- exifread Lightweight EXIF metadata extraction
- CLIP (OpenAI) Image-text embedding model for similarity and semantic scoring

To install all dependencies:

```
pip install -r requirements.txt
```

## 6 Key Features

- Intelligent duplicate detection using perceptual hashing
- Photo scoring based on exposure, focus, and composition
- EXIF metadata viewer
- Collection management interface
- Integrated PostgreSQL backend for image data
- Lightweight, dark-themed Tkinter GUI

## 7 Using AutoCull

#### 7.1 Basic Workflow

- 1. Launch AutoCull.
- 2. Import images by selecting "Import" from the sidebar.
- 3. AutoCull scans for near duplicates and low-quality images.
- 4. Review detected clusters of similar images.
- 5. Suggest photos for deletion based on quality scores.
- 6. Confirm deletion or move duplicates to a separate folder.

#### 7.2 GUI

The GUI provides options for:

- Photo importing
- Viewing detected duplicates
- Marking photos for deletion
- Previewing detected duplicates
- Batch delete/move operations
- Suggesting photos for deletion based on quality scores
- Viewing collections
- Creating collections
- Viewing exif data
- Viewing image metrics

## 8 Troubleshooting

- **Program doesn't start:** Ensure Python 3.10+ is installed and dependencies are correctly installed.
- Database connection error: Verify that PostgreSQL is running and credentials in db\_config.json are correct.
- No duplicates found: Try lowering the threshold value.
- **Permission errors:** Run as administrator or check write permissions on output directories.

### 9 Uninstallation

To remove AutoCull, delete the application folder and its virtual environment. If desired, remove the PostgreSQL database using:

```
DROP DATABASE autocull_db;
DROP USER autocull_user;
```

#### 10 About

This application was developed as part of a university project for COSC345. For more information, visit the GitHub repository: https://github.com/Manwithacape/COSC345---Group\_11

Please do not attempt to contact anyone regarding bugs, issues, or feature requests. These will likely not be addressed.

#### 11 Credits and License

Developed by Group 11, COSC345 2025 S2 as part of the AutoCull project. Licensed under the MIT License.

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