

# **Image Colorization**

ECS 171

Anna Chan, Richard Lewins, Tiffany Tran, Alexandr, Volkov, Jasmine Saldano, Qihan Guan, Karim Shami, Kaylie Lam, Steven Liu, Shreya Vallala, Navin Klein, Nathan Castellon

## **Abstract**

## **Introduction**

- 1) Overview
  - General focus + Specific focus
  - Evaluation of current approaches
  - Why new methods? What are current challenges or pitfalls?
- 2) Approach
  - Our approach (e.g. models) and results
  - How does our project address challenges from current methods?
- 3) Structure of Paper (optional)

## **Methods**

- 1) Data Set
- 2) Data Pre-Processing
- 3)

## **Results**

- 1) Results
- 2) Performance/Robustness/Complexity
- 3) Interpretation of results (rare)

## **Discussion**

## **Conclusion**

**Below is Draft report.** (Double column format already implemented)

# REPORT BEGINS HERE

ECS 171

---

**Anna Chan, Richard Lewins, Tiffany Tran, Alexandr, Volkov, Jasmine Saldano, Qihan Guan, Karim Shami, Kaylie Lam, Steven Liu, Shreya Vallala, Navin Klein, Nathan Castellon**

## **Abstract**

With the transition from black and white images to color in media, there is a want to properly convert the old grayscale images to color.