

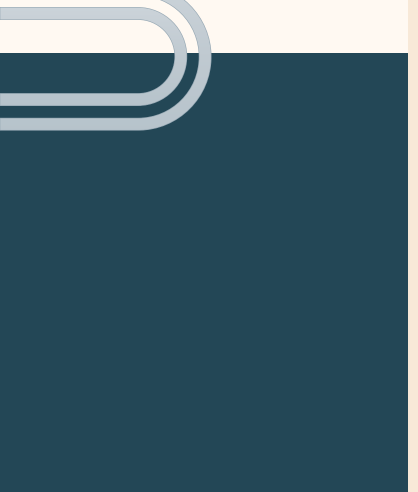
ART DETECTIVE

By: Martin Todorov

and Georgi Zhizgov

Table of contents

INTRODUCTION	
PROJECT GOALS	4
DELIVERABLES	5
CONSTRAINTS	



introduction

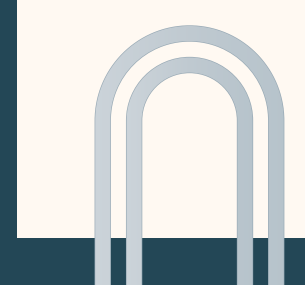
Welcome to "Art Detective," your personal gateway to an extraordinary artistic journey. Harnessing the power of cutting-edge image recognition technology, our innovative project aims to scan images and present you with information about the painting. Prepare to unlock the mysteries and stories behind the paintings, as we invite you to embark on an adventure through the vast landscapes of art history.

With "Art Detective," the exploration of a painting begins with a simple snap of an image. Our advanced algorithms, seamlessly analyze the visual composition and extract details from the artwork. From renowned masterpieces that have stood the test of time to contemporary works that challenge the boundaries of creativity, "Art Detective" is your trusted guide to unearthing their secrets. Whether you are a seasoned art person or a curious novice stepping into the world of fine art, our app is designed to cater to your individual journey. Engage with our user-friendly interface, which seamlessly presents the extracted information in an accessible way!

Project goals

The goal of our application is to develop a solution for everyone that has interest into art and spots an intriguing painting that they are not familiar with. To achieve it, we are looking forward to make a simplistic and clean UI that everyone can get the hang of which will serve customers well by presenting them with information about a specific painting using image recognition technology!

We hope to make everyone's life easier and bring more people into the world of art!



- 4 Project plan
- ♣ Project report
- **♣** Research document
- 4 Figma prototype
- ♣ Paper prototype
- Interviews

Deliverables



CONSTRAINTS

- ♣ Usage of Gitlab
- **♣** Usage of X code
- Usage of phone's hardware
- **♣** Deadline

