### **Rochester Institute of Technology**

## **RIT Scholar Works**

**Theses** 

11-11-1998

## MasqueArray: Automatic makeup selector/applicator

Chujit Jeamsinkul

Follow this and additional works at: https://scholarworks.rit.edu/theses

#### **Recommended Citation**

Jeamsinkul, Chujit, "MasqueArray: Automatic makeup selector/applicator" (1998). Thesis. Rochester Institute of Technology. Accessed from

This Thesis is brought to you for free and open access by RIT Scholar Works. It has been accepted for inclusion in Theses by an authorized administrator of RIT Scholar Works. For more information, please contact ritscholarworks@rit.edu.



ROCHESTER INSTITUTE OF TECHNOLOGY

A Thesis Submitted to the faculty of The College of Imaging Arts and Sciences In Candidacy for the Degree of MASTER OF FINE ARTS

MasqueArray
Automatic Makeup Selector/Applicator
by
CHUJIT JEAMSINKUL
NOVEMBER 11,1998



Date	12/16/98
	ř.

Date 98 DECIG

Date 12 · 18 · 98

Date 12/18/98

I, Chujit Jeamsinkul, hereby grant permission to the Wallace Memorial Library of RIT to reproduce me in whole or in part. Any reproduction will not be for commercial use or profit.

**APPROVALS** 

Chief Advisor: Craig McArt

Associate Advisor: Doug Cleminshaw

Associate Advisor: Kim Sherman

Chairperson: Nancy Ciolek



## CONTENTS

CHAPTER 1	
	INTRODUCTION
	Problems
CHAPTER 2	
	RESEARCH AND ANALYSIS
	User Behavior.
	Complexity of Choosing Cosmetics
	Complexity of Makeup Process
	Selection of Styles
	Time Consuming Process
	Marketing Strategies
	Technologies
	Personal Data Analysis and Storing Technology Identifying Customer Function
	Face Structure and Skin Analysis/Record
	Makeup Selector Technology
	Display Technology
	Interactive Technology
	Makeup Applicator Technology
	Material



IDEATION
MasqueArray
Process of Design
Goal and Criteria
Behavioral/Ergonomic Design Process
Product Design Process
Interactive Interface Design Process
Registration Process
Preview Process
Makeup Application Process
PRESENTATION
Demonstration
Interactive CD-ROM
Poster
EVALUATION
Hardware
Interactive Software
Presentation



# DOCKET

## Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

#### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

