- I, Marcia Trauernicht, am over twenty-one (21) years of age. I have never been convicted of a felony, and I am fully competent to make this declaration. I declare the following to be true to the best of my knowledge, information, and belief:
 - 1. I am the Director of Rochester Institute of Technology ("RIT")

 Libraries at The Wallace Center, located in Rochester, New York. I

 have been employed at RIT Libraries since January 6, 1986. I have
 a Masters of Science in Library and Information Science, University
 of Illinois at Urbana-Champaign Urbana, IL 61801.
 - 2. Neither I nor RIT itself is being compensated for this declaration. I have no other interests in this proceeding or with any of the parties.
 - 3. Among my responsibilities as Director, I act as a custodian of records for the RIT Libraries' publications.
 - 4. I make this declaration based on my personal knowledge of RIT Libraries' business processes, information contained in the business records of RIT Libraries, or confirmation with other responsible RIT personnel with such knowledge.



- 5. RIT Libraries, as part of its regularly conducted business activities, catalogs and indexes printed publications including theses.
- 6. Exhibit A to this declaration is a true and correct copy, from RIT Libraries' business records, of a thesis authored by Chujit Jeamsinkul, "MasqueArray: Automatic makeup selector/applicator" ("MasqueArray Thesis").
- 7. Exhibit A was obtained from RIT Libraries' archive, which contains a printed copy of the MasqueArray Thesis. Exhibit A was maintained in the ordinary course of RIT Libraries' business.
- 8. I have reviewed RIT Libraries' records regarding the bibliographic data for the MasqueArray Thesis and confirmed that the MasqueArray Thesis was indexed, cataloged, and publicly available at the RIT Libraries on March 12, 1999. The bibliographic data indicates that the MasqueArray thesis was received on January 28, 1999 with a brief record input into the online catalog, fully cataloged on March 12, 1999, indexed into the RIT Libraries online catalog

on information and belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like are punishable by fine or imprisonment, or both, under 18 U.S.C. § 1001.

Executed on November 4, 2021 in Rochester, New York.

Exhibit A



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.



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.

