## SEARCHING THROUGH SEEING: OPTIMIZING COMPUTER VISION TECHNOLOGY FOR THE ARTS FRIDAY APRIL 13, 2018 THE FRICK COLLECTION AND FRICK ART REFERENCE LIBRARY

9:00 a.m. Coffee in the Music Room, The Frick Collection

9:30 a.m. Welcome and Opening Remarks

Louisa Wood Ruby, Frick Art Reference Library

9:50 a.m. Lightning Presentations:

**FACES 2.0: Faces, Art and Computerized Evaluation Systems** 

Conrad Rudolph, University of California, Riverside

**Deep Learning: Extracting Syntax and Semantics from Images** 

Sabine Süsstrunk, Images and Visual Representation Lab, EPFL, Lausanne

Frédéric Kaplan, Digital Humanities Laboratory, EPFL, Lausanne

ArtPI-The Art API: Artificial Intelligence for Art Recognition

Ahmed Elgammal, Rutgers University

Implementing Image Similarity Matching: Comparing Open Source and Commercial

**Solutions** 

John Resig, Independent Researcher

Into Iconography: Understanding Images via Pose, Interaction and Composition

Peter Bell, Friedrich-Alexander University Erlangen-Nuremberg

Blockchain: The Holy Grail? Use of Immutable Records for Provenance and Art Historical

Data

Nanne Dekking, CEO and founder, ARTORY

**Coffee Break** 

11:40 a.m. Lightning Presentations (continued):

**ARIES: ARt Image Exploration Space** 

Samantha Deutch, Frick Art Reference Library

Lhaylla Crissaff, Universidade Federal Fluminense, Brazil

João Lucas Rulff da Costa, Tandon School of Engineering, New York University

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**Lightning Presentations (continued):** 

Two Cultures or Two Competitors? Borders, Boundaries and Obstacles to Collaboration in Computational Art History

Park Doing, Cornell University, School of Electrical and Computer Engineering

**Understanding Art: Distant Viewing Meets Close Reading** 

Björn Ommer, University of Heidelberg

**Understanding Art: A Critical Assessment of Potentials and Challenges** 

Sabine Lang, University of Heidelberg

**Experiences with Deep Learning for Multi-Label Art Classification** 

XY Han and Vardan Papyan, Stanford University Anastasia Levadas, Frick Art Reference Library

Archive-Vision: Using Content Based Image Recognition To Build a World-Wide Library of Early Printed Materials

Carl Stahmer, University of California, Davis

**Human Vision, Computer Technology and the Image Investigation Tool** 

Elizabeth Honig, University of California, Berkeley

1:10 p.m. Lunch in the Music Room, The Frick Collection

2:15 p.m. Roundtable

Matthew Lincoln, Getty Research Institute (moderator)

**Coffee Break** 

4:00 p.m. Breakout Groups

5:15 p.m. Reports from Breakout Groups and Plans for Advancement

Louisa Wood Ruby, Frick Art Reference Library (moderator)

**Reception in the Garden Court, The Frick Collection**