

JESSICA HAM

jessicaham7.wix.com/jessicaham

jessicaham7@yahoo.com 832 594 3251

EXPERIENCE

06/2016 – 12/2016

Tietronix Inc. 3D Modeling & Animation for TGV project from Paris to Rennes in France for 100 years old museum anniversary.

01/2012 – Current

Houston Community College: Adjunct Instructor for Digital Communication

08/2010 – 2015

Houston Community College Communication Downtown 3100 main

Duties: Photographer, Design Consultant, and upload photos to website using Adobe CS5 and 6

Photograph all events for Additional department: HCC Communication, HCC

Foundation office, HCC Board Services, and HCC Executive Office

10/2010 – Current

The owner of Jessicaham Multimedia Inc.

03/1997 – 12/1999 Koje Community College (part time 2.9 yrs): Adjunct Instructor

Teach Tourism English. Develop tourism English curriculum and counseled students.

11/1983 – 11/1987 (Full time 4years)

Samsung Electronics Corp

EDUCATION

- M.A. Digital Multimedia Study - University of Houston – ClearLake, 2016.

- A.A.S Digital Communication - Houston Community Colleges, 2010.

- ESL Rice University 2003 – 2005.

- B.A.S. Early Child Education - National Korea University, 1996.

TECHNICAL PROFICIENCY

Platforms: Mac OS, Widows

All various camera technologies: Canon, Nikon, Samsung, Sony, etc.

Adobe Photoshop CC

Adobe Illustrator CC

3D Max

Adobe Dream Weaver CC

Adobe InDesign CC

Adobe Flash CS6

Captivate 5

Portraiture Photography

Fundamentals of Photography

Illustrative Photography

Create and Develop Website

HTML 5, XML, E-commerce, JavaScript

Adobe premiere CC

Final pro cut 6

Adobe Bridge CC

FOREIGN LANGUAGE

Korean, English, Japanese, Chinese

PUBLISHED

- SOAR MAGAZINE 40 YEARS STRONG SPRING 2011 through current one 2013 (six editions)

View the online version of SOAR at www.hccsfoundation.org/alumni

- National Magazine Cover: Diverse issues in Higher Education on Cover

View the online version of SOAR at <http://mydigimag.rrd.com/publication/?i=80694>

- the International 2016 SPACE-Time competition "Render the Possibilities" for THE 43RD INTERNATIONAL CONFERENCE AND EXHIBITION ON Computer Graphics & Interactive Techniques at <https://education.siggraph.org/spacetime/gallery/2016>
