

(Jennifer Wong)

jennifer-wong.com {w}
jwong.uh@gmail.com {e}
713-534-3381 {p}

To be part of a
collaborative environment
where I can aspire to
become a better designer
and where my creative
energy, conceptual
thinking and learning skills
will be an asset.

EDUCATION

University of Houston,
Bachelor of Fine Arts degree in Graphic Communications, May 2014
Summa cum laude

SKILLS

Research and concept development for 2D & 3D design, logo, branding, packaging, environmental design, animation, illustration, and photography.

Proficient in HTML/CSS, Adobe Illustrator, Photoshop, InDesign and AfterEffects. Experienced in Javascript, and JQuery.

COLLABORATIVE & OUTREACH PROJECTS

RE(CYCLE) Pedal power popups on Buffalo Bayou 2013 and Bike-In Video Festival at Sesquicentennial Park, 2013

RE(CYCLE) HUB UH Design/Build Collaborative project funded by the Mitchell Center for the Arts as part of their CounterCurrent Festival, 2013

Records for Life Collaborative project with computer science involving concept development for immunization cards and an iPad app for the Bill and Melinda Gates Foundation, 2013

EXPERIENCE

McAby Media, Stafford, TX. 2013

Graphic Design Intern

Design of magazine layouts, illustrations, and T-shirts

Cafe East, Houston, TX. 2011-2013

Hostess/Cashier

Greeted customers, organized seating arrangements, handled cash.

EXHIBITIONS & ACHIEVEMENTS

Luminate, University of Houston Graphic Communications Senior Exhibition, 2014

Kinetic, University of Houston Graphic Communications Student Exhibition, 2013

Sanders, Don Scholarship, Academic Scholarship, juried, 2012

University of Houston Dean's List, 2010-2013

ORGANIZATIONS

AIGA, The Professional Association for Design

GCSA, Graphic Communications Student Association

UHGAP, University of Houston Graphics Alumni Partnership

PHI KAPPA PHI, The Honor Society of Phi Kappa Phi

CONFERENCES ATTENDED

AIGA: Head, Heart, Hand, Minneapolis, MN, 2013

Creative Summit 27, San Marcos, TX, Student Exhibition, 2013

References & Portfolio available upon request