

PICTURES AND CODE

EDUCATION YALE UNIVERSITY

WORK

B.S. Computer Science (New Haven, CT, 2013 - present)

Expected graduation May 2017. 3.74 GPA. Completed courses in data structures, algorithms, computer graphics, discrete mathematics, linear algerbra, painting, photography, graphic design, drawing.

LIGHT FELLOWSHIP

Intensive Mandarin (Beijing, China, Summer 2014)

Awarded a fellowship for the "Princeton in Beijing" language program.

WALT DISNEY ANIMATION STUDIOS

Art & Production Intern (Burbank, CA, June 2015 - August 2015) Learned CG animation production pipeline. Created short film "Brew" with team of interns. Specialized in look development of main assets.

YALE SOCIAL ROBOTICS LAB

Student Researcher (New Haven, CT, May 2015 - June 2015)

Programmed MyKeepOn robot idling animations. Created preliminary designs for museum exhibit showcasing human-robot interaction.

DESIGN AT YALE

Designer (New Haven, CT, Fall 2014 - present)

Student-run graphic design consultancy for other student groups.

STUDENT TECHNOLOGY COLLABORATIVE

Media Tech (New Haven, CT, Spring 2014)

Technical support for various media-related equipment and software.

YALE EVENT MANAGEMENT ASSOCIATION

Director of Design (New Haven, CT, 2013 - 2014)

Designed event posters. Organized events with local businesses.

SKILIS PROGRAMMING LANGUAGES

C, HTML, CSS, JavaScript, Python, Racket

SOFTWARE

Photoshop, Illustrator, InDesign, Maya

PORTFOLIO www.wendywchen.com

Online portfolio of painting, photography, and graphic design.

GITHUB https://github.com/vverovvero

Repository of samples of C code written for coursework.

http://vverovvero.github.io/Typesketch/

A simple, fun typography design project. Open in Chrome.

(818) 519-1573 // wendy.w.chen@yale.edu 206 Elm St, #201656, New Haven, CT 06520-1656