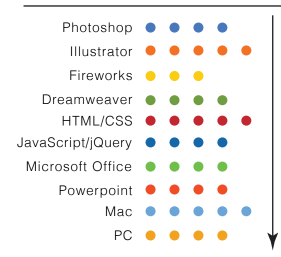
Hason Chung Leung Graphic Design +1.510.374.8377 itshase@gmail.com www.KissMyWhiskey.com



To pursue my passion and expand my knowledge and abilities as a designer and be an active member in a creative design environment.

## SKILLS

EXPERIENCES



Studied Illustration at The Academy of Art, San Francisco from 2011 to the present.

Proficient use of Adobe Creative Suite 6 for photographic, bitmap and vector design; print and web-based imaging; website and document wireframing and prototyping.

Practical use of Digital SLR cameras for photographic referencing, portraiture and product photography.

Advanced knowledge of HTML/CSS for design and prototyping website structure and design. Currently exploring PHP.

<ul> <li>Corporate documentation for company partnerships outlining processes and communication pipelines</li> <li>Training booklets for customer service and design operations</li> <li>Custom stationary designs and design consultation for high-priority and celebrity accounts</li> <li>Build and design Internal resource website for Operations employees to find department-wide alerts, announcements and design/HR/IT resources</li> <li>Support and guide team leads to resolve design or inter-personal issues</li> <li>Monitor productivity pacing of design teams of 25+ designers</li> <li>Identify and assess issues with design quality and provide feedback and re-training</li> </ul>
<ul> <li>JacEryn.com created prototypes, designed website and logo and shot photography</li> <li>W3Experience.com designed and developed website and brand logo</li> <li>BrokenTheShortFilm.com designed website and graphics for film poster and Kickstarter page</li> <li>PeakSuccess.org created comps, designed prototype and designed website</li> <li>Almost 11 designed brand logo</li> <li>Hopie designed album artwork for "Sugar Water"</li> </ul>
<ul> <li>Title 24: verified compliance with CA Title 24 regulations</li> <li>Panel Boards: calculated panel board loads for power supply</li> <li>Design: drafted and designed lighting and power plans for residential and non-residential buildings</li> </ul>