

HARRY ZHONG

Present Address:
P. O. Box 14506
Stanford, CA 94309
916-541-7631

harryzhong@gmail.com

Permanent Address:
1 Changnan Road
TongRunJiaYuan #166
Shanghai, China 201612

OBJECTIVE: Seeking a full time position to contribute knowledge and skills in innovation within the fields of product design, manufacturing and lifecycle management.

EDUCATION: STANFORD UNIVERSITY, Stanford, CA (9/03 – present)
BS. Engineering with a major in Product Design. Will confer June 2007 GPA 3.4/4.0
Coursework: Statics, Dynamics, Mechanism Design, Electronics, Strength of Materials, Human Values, Product Formgiving, Product Needfinding, Manufacturing & Design, Computer Aided Product Design, Visual Thinking, Fundamental Visual Language, Programming Methodology, Psychology and Perception, Photography

WORK EXPERIENCE:

Product Development Intern – *Orbit Baby Inc.*, Newark, CA (6/06 – present)

- Evaluated and implemented concepts for existing and new baby stroller products utilizing sketches, CAD & rapid prototyping.
- Benchmarked competitor feature sets to stay ahead in market.
- Helped facilitate communication between US design office & China manufacturers.
- Assigned to help represent the company at China factory to inspect & improve launch product production, tasks included overseeing production line setup and operation and new product prototyping.

Lead Developer, *Stanford Internet Solutions*, Stanford University, Stanford, CA (12/04 – present)

- Designed and implemented small scale to corporate level web sites and applications.
- Tasks included collaborating with clients to define needs, project specifications and methods of improving web presence.
- Results include 400% increase in profits for Stanford Store online store.

LEADERSHIP EXPERIENCE:

Focus Assistant, *Stanford Kimball Hall*, Stanford, CA (9/06 – present)

- Organized, managed and led fine arts related workshops for Stanford communities.

Vice President/Technical Director, *WebWorks*, Stanford, CA (9/04 – present)

- Directed all technical operations of this web design workshop series.

PRODUCTS:

Light Shelf – LED mood lamp doubles as key, phone and wallet organizer.

The Lazy Tote - Prototyped and manufactured folding aluminum laundry hamper.

Invisi-Desk – Prototyped a clear dry erase aid for Ohlone Elementary school students.

Pepsi Day & Night: Prototyped a new cola category for Pepsi. Drink encourages sleeping in addition to staying awake, promoting the idea of wellness.

LED Beam Bike Light: Prototyped shock mounted high intensity LED light for mountain bike.

SKILLS:

Software: SolidWorks 06, Dreamweaver MX 04, Flash MX 04, Fireworks MX 04, Photoshop CS2, Illustrator CS2, Eclipse 2.0, Microsoft Word, Microsoft Excel

Programming: JAVA, JSP, HTML, CSS, PHP, Javascript, MySQL, Action Script.

Design: Rapid Modeling/Prototyping, Sketch / Life Drawing, Animation, Film Photography, 3D Modeling, Graphic Design, Digital Photography, Web Interface/Application

Machine: CNC Hass Mini-Mill, Fuse Deposition Modeling, Lathe, Mill, Laser CAM, Tube Bending, Sand Blasting, Brazing, Soldering, Freeze/Interference Fitting, Sanders (Belt & Rotary), Router, Drill.

Languages: Fluent in Mandarin reading and speaking, proficient in writing.

- **On-Line Portfolio:** <http://designs.harryzhong.com>
- U.S. Citizen