

# PETER KARLSSON RUBIN

**Present Address:**  
3406 Alameda de las Pulgas  
Menlo Park, CA 94025

(510) 816-9945  
prubin@stanford.edu  
[www.peterrubindesign.com](http://www.peterrubindesign.com)

**Permanent Address:**  
2901 Garber St.  
Berkeley, CA 94705

## EDUCATION

Fall 2007 to  
present

**Stanford University** (Stanford, CA)  
Pursuing an M.S. in Mechanical Engineering with an emphasis on design and technology (expected June 2008).  
GPA – 3.83

Fall 2003 to  
Spring 2007

**Stanford University** (Stanford, CA)  
B.S. in Product Design, with distinction.  
GPA – 4.01  
- Terman Award for Scholastic Achievement in Engineering (2007)  
- McFarland Award for Design (2007)  
- Tau Beta Pi – The Engineering Honor Society (2005-present)  
- President's Award for Academic Excellence in the Freshman Year (2003)

## WORK EXPERIENCE

Fall 2007 to  
Spring 2008

**Stanford Institute of Design (d.school)** – Design Educator (Stanford, CA)  
Fall 2007 - responsible for lesson planning, lectures, coaching, and logistics as a teaching assistant for ME377, "Experiences in Innovation and Design Thinking."  
Winter & Spring 2008 - designing a curriculum with psychologist Julian Gorodsky to enable students to improve team dynamics.

Summer 2007

**IDEO** – Product Design Intern (Palo Alto, CA)  
Intern for IDEO, an international design firm. Worked with a team of mechanical engineers to prototype and manufacture an innovative medical device. Also led brainstorming sessions, developed concepts, and ran client workshops.

Summer 2006

**Learning Enterprises** – Volunteer English Teacher (Eastern Europe)  
Participated in Learning Enterprises' SEVP (Southeastern Europe Village Project) program. Spent three weeks volunteering at an English-immersion summer camp in Croatia and three weeks teaching English in the Romanian village of Csikszentmartón.

Summer 2005

**FoxHollow Technologies** – Medical Device Engineering Intern (Redwood City, CA)  
Worked as a full-time member of the manufacturing equipment group at FoxHollow Technologies. Learned about medical device manufacturing and managed several projects. Primarily responsible for researching, designing, and assembling a torque-testing machine.

## OTHER INTERESTS

Social entrepreneurship  
Art – painting, photography, graphic design  
Computers – solid modeling, image and video manipulation, web programming  
Athletic – biking, swimming, soccer, snowboarding  
Cooking & wine tasting