



.objective.

Trained as an industrial designer, looking to gain further experience in a challenging and fun design environment.

.profile.

A creative, organized, and enthusiastic person. Capable, resourceful, a very efficient learner. Outgoing with great initiative.

.education.

Achieved Bachelor's Degree with High Standing in Industrial Design at Carleton University in 2006. Studies focused in: Psychology, Italian Language, and Sustainability.

.design experience.

Freelance Designer: Phase Six Creative, June 2005-Present.

Offering graphic design services for print and web, including websites, brochures and cards. Also designing and marketing a line of apparel and accessories.

Junior Industrial Designer: Ecosol Solar Technologies, Inc. October 2006-January 2008.

Worked on development and design of Powerstick product. Graphic and web design for supporting marketing and web materials. Also performed functions of Document Control and IT Management.

Team Member, VERA, The Virtual Energy Reduction Assistant. December 2005.

Designed and built software to track household energy consumption, enabling users to change their lifestyles and reduce their energy use. Focus on friendly, easy to learn user interface. Received an "Energy Ambassador" Award from the Ministry of Natural Resources.

Owner/Operator: tart clothing, Summer 2004.

Founded a small clothing company after securing a Summer Company Grant. Performed management, design, marketing, manufacturing & sales functions. Ended summer with a surplus.

Coordinator: "Girls of ID" Calendar 2004, 2006.

Arranged volunteers, photo shoots, graphics, printing, sales. Profits exceeding \$2000 donated to Canadian Breast Cancer Society.

.skills.

Computer: Excellent in Solidworks, Photoshop, Illustrator, InDesign, and Microsoft Suite.

Comfortable in Dreamweaver using HTML, JavaScript and CSS.

Communication: Fast, communicative sketching. Strong visual presentations. Clear, concise written reports.

Modeling: Mock-ups, test models, final appearance models, 3-D CAD models. Experience with Rapid Prototyping. Comfortable working in wood, plastics, metal and textiles.