



Peter B. Webster

Computer

Adobe CS4, Auto CAD,
Rhino 4.0, Solidworks,
MS Office suite

Design

Product Design,
Environmental Design,
Exhibit and Tradeshow
Design, Transportation
Design, Graphic Design
Package Design,
Rendering

Technical

Laser Cutter, 3- Axis Mill, Lathe,
Light Metals, Woodworking, Z-
Corp 3D Printer, Vaccu-Form,
Advanced Model Making,
Architectural Model Making,
Molding, Clay Modeling

Personal

Sculpture, Soccer Coaching,
Painting, Drawing, Furniture
Design, Wooden Boat
Building, Classic Car
Restoration, Jewelry design

Education

The Art Institute of Seattle- Seattle, WA - Bachelors of Science- Industrial Design-2010
Lawrence University- Appleton, WI- Studio Art- 2001-2002

Experience

April 2007 - November 2007
Seattle Sounders- Seattle, WA
Director of Summer Camps

Compiled registration of campers, order equipment needed for camp sites. Worked with corporate sponsors for funding and field rentals. Interviewed coaches and Sounders players as Camp staff and evaluated performance throughout the camp season.

November 2005 - April 2007

Seattle Sounders- Seattle, WA

Game Day Operations/ Ticket Sales/ Account Executive

Prepare the field and locker rooms for players on game day. Prepare and assist officials and referees with game day schedule. Notify season ticket holders of sales opportunities. Create new accounts for tickets and assisted in public appearances.

April 2004 - May 2007

C. L Webster Architects- Seattle, WA

Senior Model Maker

Analyzed CAD drawing and created white or basswood models from the blue prints. Received honors in 2008 and 2010 from the APMM. Also displays in the Seattle Architectural Foundation museum. (Association of Professional Model Makers)

Participation

APMM Honorable Mention 2010

APMM Honorable Mention 2008

APMM member since 2005

Art Institute of Seattle - Program Advisory Committee Member 2005-2006

Art Institute of Seattle - President of Industrial Design Club 2006-2007

Art Institute of Seattle - Vice President of Industrial Design Club 2009-2010

Art institute of Seattle - Honda project 2005-2010

Hope Heart Guitar - top design and most money sold for one guitar 2008, 2009

Bridge the Gap - University of Washington and Art institute of Seattle project on the efficiency of translucent concrete