

Dan Goodman

Graphic Designer

425.894.3231 | dangoodman42@comcast.net

Design Experience

Bellevue Chamber of Commerce, Marketing & Communications

Designed the print and digital marketing for numerous events and programs. Duties included creation of presenting audio/visual graphics and their live stage implementation. Required flexibility to adapt to rapidly changing project requirements.
Bellevue, WA | October 2012 - December 2017

Google (Aerotek), Visual Data Specialist

Created and maintained multiple visual aspects within the Google Maps family of projects. Later involved in oversight and peer review of other specialists. Work required adherence to policy, and critical problem solving skills.
Kirkland, WA | October 2010 - October 2012

The Creative Group, Graphic Designer

Worked on a variety of short-term marketing collateral projects under tight deadline constraints. Required constant adaptation to diverse client needs. Projects have included packaging, apparel, and lanyard card formatting and design.
Seattle, WA | March 2010 - October 2010

Azzura Photography, Graphic Designer

Responsibilities include production of print advertising for major wedding publications. Created graphics and layout for websites. Assisted with photo retouching. Produced internal sales materials.
Bellevue, WA | October 2007 - June 2009

National Parks Service, Designer / Cartographer

Designed the layout and illustration of historic walking trails maps for Rainier Valley communities. Worked in conjunction with the Parks Service and local city governments. Prepared maps for press.
Seattle, WA | July 2006 - December 2007

Formal Education

Bachelors of Fine Art – Graphic Design

The Art Institute of Seattle. December 2007

Associates of Arts & Sciences – Multimedia Production & Design

Lake Washington Technical College. Spring 2004

Capabilities & Skills

Photoshop	Acrobat	HTML/CSS	Email Marketing
Illustrator	PowerPoint	Event Production	Social Media
InDesign	Prezi	Premiere	Microsoft Office

Awards & Affiliations

BSA Eagle Scout