

OBJECTIVE	To obtain a position as a product designer formulating products that meet aesthetic, production and manufacturing requirements.
EXPERIENCE	
<b>geckodesign</b> <a href="http://www.geckodesign.com">www.geckodesign.com</a> 6/03 - current	Freelance Pro/Engineer designer
<b>soundmatters</b> <a href="http://www.soundmatters.com">www.soundmatters.com</a> 2/03 - 6/03	Freelance Pro/Engineer designer
<b>ZOE</b> <a href="http://www.zoe.com">www.zoe.com</a> 6/02 - 12/02	Freelance Pro/Engineer designer
<b>MontgomeryPfeifer</b> <a href="http://www.mp.com">www.mp.com</a> 10/02 - 11/02	Freelance Pro/Engineer designer
<b>California College of Arts and Crafts</b> <a href="http://www.ccac-art.edu">www.ccac-art.edu</a> 9/00 - current	Associate lecturer Industrial Design Department Consulted students in a project sponsored by Ford Fall 00/ Spring 01
<b>Pentagram Design</b> <a href="http://www.pentagram.com">www.pentagram.com</a> 5/97 - 5/02	As a lead 3D specialist primary responsibility consisted of CAD data development for various consumer products, specifically the delivery of shelled components using Pro/Engineer software. Position dictated close collaboration with client engineering and marketing teams and product manufacturing vendors. Prepared content and renderings for digital and printed presentations for client meetings. Oversaw in-house CNC facility. <ul style="list-style-type: none"><li>● Dell Shori - developed components for a line of 4 minitowers for the Japanese market. Collaborated with manufacturer Acer Texas and Acer Taipei.</li><li>● Dell / AI - designed and engineered futuristic functional touchscreen flatpanel monitor featured in a Steven Spielberg production Artificial Intelligence. Installed 2 units at Warner Brothers studios</li><li>● Logitech - developed components for Freedom 2.4 Joystick.</li><li>● Panasonic - created component database for a handheld digital camera.</li><li>● Assisted in featuring Pentagram on TechTv show ScreenSavers in a segment about product design.</li><li>● SGI - build flatscreen prototype per Pro/Engineer database.</li><li>● Dell PDA - designed components for a handheld PDA. Collaborated with Acer Taipei to build 30 functional prototypes.</li></ul>
<b>frogdesign</b> <a href="http://www.frogdesign.com">www.frogdesign.com</a> 9/95 - 5/97	Constructed appearance and engineering prototypes. Programmed tool paths and other machining operations using full production CNC milling machines  Highlights: <ul style="list-style-type: none"><li>● Lufthansa - First and Business class airline seating prototype</li><li>● Kavo - dental chair prototype</li></ul>
<b>Quadri Inc</b> 6/95 - 8/95	Troubleshoot injection molding line. Determined and set injection molding machine parameters for production of high definition optical products. Programmed robots and post processing equipment on the product line. Cleanroom environment.
EDUCATION	
<b>San Francisco State University</b> 9/88 - 5/94	Bachelor of Science in Industrial Design - emphasis in Product Design & Development
<b>Parametric Technology</b> 1/98	Advanced Assembly, Surface training
TECHNICAL	3D: Pro/Engineer v21, limited Alias and Rhino 2D: Illustrator, Photoshop, Vellum, NC machining applications: Surfcam 2000, Pro/Engineer Manufacturing Web: Dreamweaver, Flash
ADDITIONAL	Fluent in Czech, Dutch, German and French; Pell Grant recipient 91 - 94