CHRISTOPHER

BUSCH

(415) 948-4819

chris@pistolpackingpixels.com 1304 Lombard St #9, SF, CA 94109

SKILL LEVEL	SOFTWARE
••	Illustrator
•	Photoshop
••	InDesign
••	Dreamweaver
•••	Acrobat Pro
•	Vectorworks
••	Solidworks
•	Sketchup
••	Powerpoint
••	Keynote
••	HTML/CSS
•	OSX
•••	Windows
	HARDWARE
••	Roland XC540
•-•	HP DesignJet
••	Mimaki JV3
••	Vinyl Cutting

Laminators

Epilog Laser

Trotec Laser

3D Printer

Metal Shop

Wood Shop

ShopBot

Asian Art Museum | San Francisco 415.581.3550 Exhibition Design Assistant | April 2014 - Present

Develop exhibition design concepts and interperative elements in conjuction with the lead exhibition designer Support graphic production and development **Deliver** final layouts and construction documentation **Lead** development of CAD standard operating practices Organize physical and digital assets inventory systems **Deliver** exhibition installation plans serving cross-v departmental needs

Arena Exhibits | San Francisco 415.643.5580 Exhibit Designer | June 2007 - April 2014

Led design and development of trade show exhibits **Prepared** presentation and construction documents Managed large format print production studio Received and processed incoming graphic files Performed finishing services for large and small format graphics Provided graphic design services Managed web maintenance and develop **Developed** and maintained asset management infrastructure **Developed** exhibit installation protocol Wrote and designed installation instruction packages

Streamline Graphix | San Francisco (no longer active) Production Associate | May 2005 - June 2007

Conducted pre-press processing of digital graphic files Performed graphic design and production consultation Operated large format printers and finishing equipment Hand finished banners and installed mounting hardware

Brunel University | West London 2005 San Francisco State University | San Francisco 2000-2004

Bachelor of Science in Industrial Technology Two semester bilateral exchange program, Brunel University Design Coursework in design fundamentals, rapid visualization, life cycle analysis, exhibition design, product development, electronics, and manufacturing technology