

Josh Chamberlain

Work

Whiplash Inc. | Oakland, CA

Worked from within the Sales team to design business process from the inside out.

September 2017 to present.

Brigada d.o.o | Zagreb, Croatia

Worked in a diverse team of creative and psychology experts to create retail environments and office spaces. Sketching, field research, 3D modeling, trend research, manufacturing support, installation.

August to December 2016

Loft, LLC | Providence, RI

Worked in this small, fast-paced consultancy environment to deliver product, branding, and user experience design. Led front-end concept development efforts and back-end design for manufacturing.

January to May 2016

Rapid Prototyping Center | UC

Worked with students to bring virtual models to life through CNC machining, 3D printing, and laser cutting. Immersed in prototype machining at all stages.

August 2014 to May 2017

CW&T | Brooklyn, NY

Worked closely with the small design team on a variety of projects. Provided design input with an eye toward manufacturing. Created packaging, assembly instructions, and product photography.

May to August 2015

Education

University of Cincinnati | DAAP

Industrial Design 2012–2017,
Bachelor's degree

Washtenaw Community College

Graphic Design 2010–2012,
Associate's degree

Skills

Screen

Rhino
Solidworks
KeyShot
Fusion 360
ArtiosCAD
Photoshop, Illustrator, InDesign
Sketch and Principle
Delcam Powermill
HTML5, CSS3, Javascript
Excel, Word, PowerPoint

IRL

Lugged bike frame building
Silver and brass brazing
CNC machining various materials
3D printing
Manual wood and metal working
Physical prototyping
Product sketching
Clay and foam modeling
Small-batch manufacturing
Various printing processes

Contact

www.joshchamberlain.com

me@joshchamberlain.com

(734) 585 6264

Interests

Calculus, collecting pens, bikes, cooking, printing, and hip-hop music. I get most excited about designing things I can prototype and build myself. I want to collaborate with people who care about making things well, and find joy in their work.