



BRODIE

KNIGHT

INDUSTRIAL DESIGNER



(541)231-5355



BKnight2525@gmail.com



[www.linkedin.com/in/
brodieknight](http://www.linkedin.com/in/brodieknight)



[www.facebook.com/
BKnight.designs](http://www.facebook.com/BKnight.designs)

www.Knight-Designs.com

PROFILE

I'm an industrial designer seeking long term career opportunities. With my passion for emerging technology, I am continually in search of experiences that further my learning and develop greater skills. Utilizing my diverse background, my goal is to provide workable solutions in a time effective and budget minded manner.

EXPERIENCE

Leimkuhler Laboratories

Designer/fabricator (Nov 2011-Present)

- I operated internationally and locally managing projects of varied fields. Projects included independent consulting of early stage product, company development, and direct work with client creating custom solutions for prototyping.

M9 Defense

CAD Design/Lead Fabricator (Nov 2011-Jan 2013)

- Conducted design and fabrication for research and development of aerospace and ballistic composites. I was active in all stages of product manufacturing and development.

Seamar Divers

Diver/ Tender/ Fabricator/Warehouse Manager (May 2009-Nov 2011)

- Performed underwater and topside construction, repair, demolition, inspection etc. Responsible for inventory tracking and shipping for the entire Houston and offshore divisions.

Tiburon Divers INC

Tender/ Cook (March 2009-May 2009)

Divers Institute of Technology

Welder/Fabricator (July 2008-March 2009)

City of Corvallis

Life Guard/Head Life Guard (March 2005-June 2008)

Boy Scouts of America, Camp Baker

Camp Counselor (Summers 2002-2007)

EDUCATION

Art Institute of Seattle (2015-2017)

- Bachelors of Science for Industrial Design
- Graduated with honors
- IDSA Junior Show
- Founder of the NASA Micro-G NeXT team.

Divers Institute of Technology (2008-2009)

- Diploma and certifications for all aspects of commercial diving
- Underwater and topside maintenance, repair, demolition, and inspection
- Diving and Hyperbaric medicine

Linn Benton Community College (2005-2008)

- Associate of Applied Science Degree in Welding Technology
- Heavy emphasis on blueprint reading and design
- Welding and fabrication with common and exotic materials

SKILLS

- Solidworks CAD Design • Fabrication • Prototyping • Research and Development
- Microsoft Office • Adobe Photoshop • Adobe Illustrator • Adobe InDesign
- Keyshot Rendering • Additive Manufacturing • Machining
- Product Design & Ideation