MICHAEL SCOTT MYERS

Email: mike @ atypical products.com

Mobile: (301) 252-3552

Education

California State University Long Beach

Bachelor of Science, Mechanical Engineering

Work Experience

Atypical Products, LLC

October 2014 - Current

San Francisco, CA

Owner & CEO

- Write bids and contracts for product development and mechanical engineering services.
- Manage a network of contractors in engineering, marketing, manufacturing and sales.
- Build prototypes in-house using 3D printers and other CNC equipment.

Treofab, Inc. May 2014 – December 2014

San Jose, CA

Director of Mechanical Engineering, Secretary of the Board of Directors

- Design and build custom jigs for CNC printing equipment.
- Advise on equipment purchases, business plan and marketing strategy.
- Serve as a voting member of the Board of Directors.

Advenira Enterprises September 2012 – April 2013

Sunnyvale, CA

Mechanical Engineer

- Experimented with methods to optimize adhesion and abrasion resistance of new semiconductor films.
- Designed fixtures for automated coating machines using Solidworks.
- Built custom clean room lab equipment at an off-site machine shop.

Storm Manufacturing Group (Kingston Valves)

May 2011 - June 2012

Torrance, CA

Design Engineer

- Revised engineering drawings using AutoCad and Solidworks.
- Designed ASME Section VIII safety valves for high pressure gas, steam and liquid service.
- Introduced in-house 3D printing to product development.

Certifications, Accomplishments & Links

Certifications

- GD&T; ASME Y14.5-2009
- Dale Carnegie; Effective Communications and Human Relations/Skills for Success

Accomplishments

 First engineer to test 3D printed safety valves for ASME certification. Featured on cover of ASME National Board Bulletin, fall 2013.

Links

- Company Website: <u>www.atypicalproducts.com</u>
- Personal Linkedin Page: www.linkedin.com/pub/mike-myers/51/901/269/