



Jeff Leisner · 2nd 

Founder and CEO at VibeTech

Sheboygan, Wisconsin, United States · 500+ connections ·

[Contact info](#)



VibeTech



University of Florida

Featured



NASA-sponsored health technology lands in Sheboygan

CBS58

(SHEBOYGAN) A Sheboygan entrepreneur with ties to the space program is helping...



Marketing Profile for Jeff Leisner 10-21-09

SlideShare

Profile for Jeff Leisner detailing Areas of Interest/Expertise and listing Completed...



Bon

200

Slide

Intro

Experience





Founder and CEO

VibeTech

Aug 2010 – Present · 10 yrs 3 mos
Sheboygan, Wisconsin Area

- Establish VibeTech as the standard of care for di mobility impaired patients
- Commercialize products that 1) maximize rehabi generate significant returns on investment for hea healthcare costs
- Generate intellectual property to maintain and fu leader in rehabilitation products for mobility impai
- Forge clinical collaborations and cooperative gra



VibeTech One(TM) -
See the product in th...

Director of Technology and Innovation / Me

Spaceport Sheboygan

Sep 2011 – Present · 9 yrs 2 mos
Sheboygan, Wisconsin Area

My role is to enhance the experience of each and innovation.



Adjunct Faculty Member - Engineering Technology

University of Wisconsin-Stout
Jan 2009 – May 2009 · 5 mos

Courses Taught:

Machinery Design II (MECH 393) - An undergraduate-level kinematics and dynamics course

[...see mor](#)

Senior Lecturer

University of Wisconsin-Sheboygan

Jan 2009 – May 2009 · 5 mos

Courses Taught:

Engineering Fundamentals (EGR 105) - An introduction

KOHLER.**Biomechanical Research Engineer**

Kohler Co.

Oct 2007 – Nov 2008 · 1 yr 2 mos

- General responsibilities included introducing bio for the advancement of novel whirlpool concepts & technologies
- Specific responsibilities included orchestrating h

[Show 1 more experience](#) **Education****University of Florida**

PhD, Mechanical Engineering (Biomechanics)

2002 – 2007

Activities and Societies: American Society of Mec

Dissertation Project: Numerical investigation of th using experimentally determined anisotropic elast

Michigan Technological University

MENGG, Mechanical Engineering (Biomechanics)

2001 – 2002

Master's Project: Development of a novel Musculoskeletal Loading Device as a countermeasure to bone disuse atrophy in astronauts

Michigan Technological University

BSE, Biomedical Engineering

1996 – 2002

Senior Design Project: Development of a collapsible Lower Body Negative Pressure (LBNP) device with a microneurography access panel as a countermeasure to cardiovascular deconditioning for use in ground based spaceflight research

Skills & Endorsements

Product Development · 63

Endorsed by **Gary Les, who is highly skilled at this**



Engineering · 38



Endorsed by **2 of Jeff's colleagues at University of Wisconsin**

Solidworks · 31

Aaron Dickson and 30 connections have given endorsements

[Show more](#)

Recommendations

[Received \(2\)](#)

[Given \(4\)](#)

Neel Bhatavadekar

Director at Clarus dental specialities. The first U.S. Board certified Periodontist and Dental Implantologist in India.

August 14, 2020, Neel and Jeff were students together

I have known Jeff for several years at the University of Wisconsin. He was a person in class. He worked hard, and above all

Keith Baxter

Shareowner at Boyle Fredrickson

August 27, 2011, Keith worked with Jeff but at different companies

I've worked with Jeff on several patent applications including on therapeutic medical equipment of his design and another consumer product where he helped to develop and prepare materials that formed the basis of a provisional filing. In the case, Jeff was able to tap his skills as a designer to il... [See](#)

