

Activity

554 followers

Let's say you love sports, and let's say you love hardware and firmware development. And let's assume for a second that there is a job where you can use your engineering... Nikola shared this

34 Likes • 1 Comment

See all

Experience



Co-Founder & CEO

Strive Tech

Jun 2017 – Present · 1 yr 4 mos

Greater Seattle Area

Empowering Human Performance!



Fluke Corporation

7 yrs 3 mos

Senior Product Innovation Manager

Dec 2014 – Jun 2017 · 2 yrs 7 mos

Greater Seattle Area

- Product Manager for SaaS software within the IoT division.
- Analyze strategic markets for potential acquisition targets as part of the M&A process.
- Discover new growth opportunities in adjacent industries on a global scale by thoroughly analyzing customers and markets data, leading into product definition, developmen... See more
- Product Innovation Manager

Jun 2012 - Dec 2014 · 2 yrs 7 mos

Greater Seattle Area

- Developing new products (hardware and software) utilizing:
- * Quantitative and qualitative market/customer research tools
- $\ensuremath{^{*}}$ Technology knowledge and customer's workflow and process understanding
- $\ensuremath{^*}$ Technical background in hardware and software design/development... See more

Show 1 more role ~

(1) Nikola Mrvaljevic | LinkedIn

Bay Computer Associate s	Design Engineer Intern Bay Computer Associates May 2009 – Sep 2009 · 5 mos Cranston, Rhode Island - Designed a motor controller for electric vehicles.
Suniver sity of Rhode Island	University of Rhode Island May 2006 – Sep 2009 · 3 yrs 5 mos Kingston, Rhode Island - Developed an algorithm and circuit for utilizing human muscle potential (EMG) to manipulate remote-controlled units Designed and developed both EMG and ECG monitors for hospital environment Designed a signal processing system for Brain-Computer Interface (EEG) See more
ova (formerly Astro- Med, Inc.)	Design Engineer Intern AstroNova (formerly Astro-Med, Inc.) Dec 2008 − Feb 2009 · 3 mos Warwick, Rhode Island - Worked on a power conversion circuit for printers in the Ruggedized Product Branch for both Boeing and Airbus airplanes.
ity of	University of Washington Master of Business Administration (M.B.A.) 2013 – 2015
Univers ity of Washingto	University of Washington Certificate, Business Development 2010 – 2011
Univer sity of Rhode Island	University of Rhode Island Master's Degree, Electrical Engineering 2008 – 2009 Activities and Societies: URI Assistive Technology Lab, Biomedical Engineering Society
Skills & Endorsements Product Development · 31 Endorsed by 7 of Nikola's colleagues at Fluke Corporation Corporation Corporation Corporation Endorsed by 6 people who know Product Development	
Management · 24 Endorsed by 5 of Nikola's colleagues at Fluke Corporation	
Product Management · 23 - Endorsed by John Martin and 1 other who is highly skilled at this - highly skilled at this - Endorsed by 7 of Nikola's colleagues at Fluke Corporation	

Show more ~

Recommendations

Received (1)

Given (2)



haran

Rashw Ashwin Muralidharan Product Manager at Amazon

November 10, 2015, Nikola worked with Ashwin in the same group

Incredibly bright and personable is what comes to mind when I think about Nikola. I have had the pleasure of working with Nikola on strategy, and business development projects for Fluke. I have been particularly impressed with Nikola's ability to distill complex problems into meaningful customer insights and ultimately into new products driving growth for Fluke. Nikola is an incredibly passionate and cheerful personality, even in the most stressful situations he remains positive and confidant. Ultimately he is a pleasure to work with and I believe he would be an asset to any organization.

Accomplishments



4 Patents

An electronic calibration and measurement device with digital checklist • Communicator with $profiles \, \bullet \, Profiles \, for \, streamlining \, calibration \, test \, \, \bullet \, \, Wireless \, Transmitter \, Network \, Analysis \, Tool \, and \, Transmitter \, Network \, Analysis \, Tool \, and \, Transmitter \, Network \, Analysis \, Tool \, and \, Transmitter \, Network \, Analysis \, Tool \, and \, Transmitter \, Network \, Analysis \, Tool \, and \, Transmitter \, Network \, Analysis \, Tool \, and \, Transmitter \, Network \, Analysis \, Tool \, and \, Transmitter \, Network \, Analysis \, Tool \, and \, Transmitter \, Network \, Analysis \, Tool \, and \, Transmitter \, Network \, Analysis \, Tool \, and \, Transmitter \, Network \, Analysis \, Tool \, and \, Transmitter \, Network \, Analysis \, Tool \, and \, Transmitter \, Network \, Analysis \, Tool \, Analysi$



Publications

Comparison between Speaker Independent and Speaker Dependent Mode for Voice Recognition • Controlling of Electromechanical Devices by Use of Electromyogram • Microprocessor Based Algorithms for Controlling Electromyogram-Driven Devices

