
From: [REDACTED]
Sent: Friday, October 27, 2017 6:11 PM
To: jeffrey E.
Subject: Re:

Nice to hear from you.

Because of your support I've registered for [REDACTED] = San Diego for next month. I also went to visit my parents in [REDACTED] (my previous trip was almost 2 years ago and they were very happy to see me). I could not go if I didn't had extra money.

I haven't made much progress with my massage application: the person who suppose to find masseuses had some personal problems. I didn't feel like doing everything myself, so I put it on hold and I'm focusing on a different more exciting idea.

In August I went to SpaceX for our [REDACTED] competition. One of the members (lives in Australia) he has his own company developing embedded devices. He mentioned that he has a problem: he could not find a platform that meets his needs - creating graphical user interfaces for the bundle of devices, monitoring, analysis of data and control of those devices. It is like "mission control" software only for any kind of systems. I felt similar problem when I was working with different devices and sensors. After doing some research, I concluded that it is a viable business opportunity.

I've spent some time trying to understand what it would take to design that platform. I'm planning to contact that person and see if I can work with him and design few web based application for his devices and once I have deeper understanding - create "wordpress" for embedded devices and IoT. = C2 ◊

If that doesn't work I will fall back in getting a job. I had few interviews at the tech companies but none of them got excited about their company/product :(

I can't stop thinking about my ideas. At some point, I must have my own company and not work for some meaningless startup.

While in [REDACTED] I've bought 5 books on electronics, microcontrollers (with ARM CPU) for beginners and etc. Some technical books are easier to read in [REDACTED] I really enjoy it, even thought I have to reread them several times. Yesterday, I read an article about using electromagnetic induction to charge vehicles and I could understand what it was talking about= (<https://www.economist.com/news/science-and-technology/2130623-electromagnetic-induction-gets-rid-cables-it-now-practical-refuel> <<https://www.economist.com/news/science-and-technology/2173062-electromagnetic-induction-gets-rid-cables-it-now-practical-refuel>>)

I'm also dabbling with DIY projects, one of them is creating brain wave reader. I still need to 3D print and buy some components.

Finally I feel that I'm moving in directions that I always wanted. My learning is a slow and not as efficient as I want to be but it will get better once I find like minded people and work with them.

=n Thu, Oct 26, 2017 at 12:10 PM, jeffrey E. <jeevacation@gmail.com</>> wrote:

pro=ress?? news?

--

please note

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of JEE=br>Unauthorized use, disclosure or copying of this communication or any=part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com <mailto:jeevacation@gmail.com> , and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved