Entrepreneur needs assistance from ECE student to help design product

I am an entrepreneur out of Santa Fe who needs assistance from an Electrical/Computer Engineering student to help me design a working prototype of a product I intend to market. I will be hiring student on a contractual basis.

NON-DISCLOSURE AND CONTRACT:

Student must be willing to sign a non-disclosure agreement and a contract detailing specifics of our working relationship.

I have an Associates Degree in Electronics, so although I have designed the basic foundation of the circuitry involved, I need the assistance of a knowledgeable Engineering student who can help me produce a working prototype from scratch!

MINIMUM/MAXIMUM KNOWLEDGE REQUIREMENTS:

Student must have enough knowledge with the circuitry described below to help me go from design concept to working product. In depth knowledge of designing of circuits below is not as critical as your ability to make them work in my specific application. If I wanted the most knowledgeable EC Engineers available, I would pay an Engineering firm. I'm hiring a student to save on my start up expenses.

Likely candidate will be a fourth year ECE student, or a student working on his/her Masters (Graduate school). Programming skills a plus.

Specific details of product will be discussed after non-disclosure agreement and contractual conditions are worked out. I will not be hiring students with an H1B visa status due to the complexity of procedures and record keeping involved.

CIRCUITRY:

- Coaxial cable design
- AM/FM radio design circuit theory
- Broadcast T.V., Satellite T.V., and Cable T.V. signal processing circuits.
- Voice activation circuits.
- Must understand how to design a basic computer from scratch. A main circuit board, a processor, RAM, ROM
 memory, busses etc. Video, sound and networking function chips may be incorporated. This is a small, yet relatively
 simple product I'm designing.

LOCATION OF WORK:

Since I live in Santa Fe, student can work on product from his/her residence primarily. We will occasionally meet in person to advance project completion.

PAYMENT

Anywhere from \$20.00 to \$35.00 per hour (will negotiate compensation). We'll need to discuss a "rough estimate" of time frame required to complete engineering design, which will impact compensation.

REFERENCES:

References from your professors are important!! I'll accept previous employer references, or references from landlords as well if you have them available.

BOTTOM LINE:

I have developed a product that should have a HUGE IMPACT on the North American Coaxial Cable Market in United States. It's completely revolutionary, and very exciting! I myself am honest, fair and easy to work for. I laugh a lot, and I get very excited about my ideas turning into gold!

My job is to market ideas and products, and sell them for a big profit. I prefer to sell my products to larger interests who can successfully market them (and having a working prototype is much more valuable than licensing an idea alone). The most important issues for me are integrity, honesty and hard work. I have never had an employee attempt to steal from me, because I check references, confirm agreements in writing, and cover my bases (I'm also a pretty good judge of character)! If you are honest, hard working, and dedicated, we will work well together. I'm looking to design this product, and sell it quickly (quick turn around). I'm not going to manufacture it myself. This means a quick turn around, quick sale. Perhaps we can discuss you owning an interest in the company? This product may well revolutionize HOW coaxial cable is manufactured in the future, and we may well license a net percent of each sale (each and every one) - in addition to selling the company.

CONTACT:

Luke Stavrowsky (505)660-4689 (leave message). Lukestavrowsky@yahoo.com