Health Care Industry ME Internship

Ryan Baker is developing a unique device for use in the health care industry. Ryan and his business partner are looking for a ME student to help in the development of the device. The project calls for development of a novel one-time-use item for utilization in the health care field. It is anticipated the product can be fabricated from an extant material, but an innovative design will be required to form the material into a configuration that will meet certain technical requirements. If the extant material cannot be configured in such a way as to meet technical needs, some collaboration with chemical engineering department may be needed to alter properties of the currently available material.

Qualifications: We need a student engineer that can assist with CAD design and prototype manufacturing

Pay: a negotiable percentage of revenue from sales of finished product.
Hours: Weekly hours to be negotiated based on project status and student availability

If you are interested in this position, please contact Ryan Baker (ryanwilliambaker@gmail.com) for more information.