

Benjamin Biomedical

(215) 555-1234 benbiomed@seas.upenn.edu

3718 Locust Walk
Philadelphia, PA 19104

1234 Smith Street
Los Angeles, CA 00000

Education

University of Pennsylvania, School of Engineering and Applied Science
Candidate for Bachelor of Applied Science, Biomedical Science
G.P.A.: 3.34/4.00

Philadelphia, PA
May 2016

Selected Projects:

- Researched and analyzed needs and pumping requirements of Diabetes patients to understand and improve upon current design of insulin delivery devices
- Conceived, designed and prototyped a user-friendly electronic device to increase medication compliance in asthmatic children

Experience

Diagnostic Systems Laboratories, Inc.
Business Development/Marketing Intern

Houston, TX
Summer 2014

- Collaborated on a five-year business plan in conjunction with CEO and Director of Marketing
- Analyzed market forecasts and core competencies to focus the firm's technical and marketing strategies
- Performed in-depth competitor evaluations and a macro-analysis of the in-vitro diagnostic marketplace
- Constructed service proposals for potential clients

Pedersen & Company, PLLC
Summer Intern/Technical Writer (Intellectual Property Firm)

Los Angeles, CA
Summer 2013

- Developed intellectual property documents that were filed with the U.S. Patent and Trademark Office including provisional patent applications, conventional patent applications, responses to trademark office actions, and defensive publications
- Researched current and prospective intellectual property projects; participated in client consults

Children's Hospital of Philadelphia, Department of Radiology
Research Assistant

Philadelphia, PA
Summer 2012

- Participated in the creation and testing of new MRI and MRS protocols and techniques
- Performed clinical calibrations and weekly testing of coils
- Reviewed various abstracts and publications prior to submission
- Followed protocol in scheduling human subject screenings; performed various clinical scans

Activities

Engineers Without Borders, 2011-present

- Participated in the development of sustainable clean water distribution systems in Cameroon
- Teach sustainability workshops for Philadelphia high school students including a session on biogases

Emergency Medical Technician, Univ. of Pennsylvania Medical Emergency Response Team (MERT), 2013-present

- Provide emergency care and management to the University community as part of a certified student team complimenting professional services; response time averages less than 5 minutes
- Coordinate and lead monthly emergency response drills with MERT members and students

Member, Biomedical Society, 2012-present

Skills

Computer: MS Word, Excel, Access, PowerPoint; Adobe Illustrator, Photoshop; HTML, Macromedia Dreamweaver; Basic Java and C++

Languages: Intermediate French, Basic conversational Spanish