Anna Gams

Objective: Looking for a summer internship

Education:

2013-2017 Bachelor of Science in Biomedical Engineering (Biomaterials track)

University of Florida, Gainesville, FL (GPA 3.65)

2011-2013 International Baccalaureate Diploma

- United World College of the Adriatic, Duino, Italy
- Selected on a scholarship basis to represent Estonia

Experience:

2014 May

Medtronic Company, Moscow, Russia

Became familiar with company's Learning Academy and company's market strategies

Research Experience:

2015 September University of Florida, Gainesville, FL

- Joined the Interdisciplinary Microsystems Group
- Working on design and development of Paper-Based Sialometer in Dr. Fan's lab

2015 May-June Tallinn University of Technology, Tallinn, Estonia

- Involved in the research on the optical methods for clinical monitoring
- Worked with LC-MS instrument and spectrofluorophotometer

2012 July

Research Institute VNIIPP (ВНИИПП), Moscow, Russia

- Lead self-designed independent research in biology
- Studied how different lactic environments affected the bacterial growth in yogurts

Leadership:

2014-2016

Director of Industry Outreach, Biomedical Engineering Society- UF

- One of the main organizers of the professional event "Night with Entrepreneurs"
- Networking with companies working in the biomedical field, working on sponsorship proposals

2014 February Special Event Officer, Biomedical Engineering Society- UF

- One of the main organizers and coordinator of the "Heart Event" for Engineering Week
- Planned the event's structure, developed activities, invited guests, distributed budget-\$450

Awards & Honors

2013-2017 University of Florida Honors Program 2013-2015 Dean's List of the College of Engineering

Personal:

Languages

Fluent: English, Estonian, Russian; Conversational: Italian, German

Computer skills HumMod, PSpice, Excel, C++, Sony Vegas Pro, Photoshop CS6, Adobe Premiere Pro

Interests

Endurance running, cycling, swimming, basketball, photography, reading, choir, ballroom dancing, piano