My goal... applying technological innovations to healthcare inefficiencies in military medicine.

Getting started...
The engineering curriculum at WashU exposed me to the huge breadth of biomedical engineering. With this experience, I have gravitated towards human research especially the collection and understanding of biometric data. I took advantage of walk-in hours at the Career Center in order to perfect my resume and cover letters. Once I honed my application materials, I began applying for internships.

Bringing my story to life...
With a growing interest in aerospace medicine, I applied through NASA’s OSS, which is their “One Stop Shopping Initiative” for prospective interns and fellows. I worked as the data acquisition and analysis lead on a human research project at the NASA Human Performance Centrifuge facility. This project was through the Space Life Sciences Training Program at Lockheed Martin. Being located in the heart of Silicon Valley allowed me to be right in the intersection of high technology and space bioscience research.

My internship take-away...
The electric atmosphere of working at NASA really solidified this career interest to me. I’ve applied to several medical schools in order to move forward with this passion, and have just been accepted to the University of Missouri School of Medicine.

Morgan’s advice: “Be flexible in your internship plans. I interviewed for a very different position than what I was ultimately offered, but hindsight proved my internship experience to be much better suited to my skills and experiences.”

FROM PASSION SPRINGS PURPOSE

This Week’s Opportunities
National Cancer Institute
Prime Publishing LLC
Nestlé Purina PetCare Company
Cisco Systems, Inc.
Major League Baseball (MLB)
NASA Johnson Space Center
Capital One
Answers

Events
MAR 4 Peace Corps Info Session
MAR 5 Networking: Finding Your Tribe Marketing Mix: Ad, PR, Digital
MAR 6 Quick Advising: Architecture Portfolios

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