PATRICK BOHSE

patrickbohse1@gmail.com • 908-472-2415 • www.patrickbohse.com

_			- •			
ь.	N	 ca	+:	\mathbf{a}	n	•

<u>University of Pittsburgh</u> – *Pittsburgh*, *PA Expected Graduation Date: 2020*

Major: Bioengineering

Minor: Chemistry, Computer Science

GPA: 3.57

Related Experience:

<u>Human Movement and Balance Laboratory</u> – *Pittsburgh, PA*

2018 - Present

Researching the role of attention in balance and mobility in Autism Spectrum Disorder using reaction timing and infrared motion capture, processing and analyzing data using Matlab

Regeneron Pharmaceuticals Cell Culture Co-Op – Tarrytown, NY

2017

Process development for production of therapeutic antibodies via CHO cell culture in benchtop bioreactors and shake flasks using aseptic technique, Tech development of a small-scale perfusion bioreactor model working toward goal of continuous processing

<u>Pitt Design Hub – Vice President, Public Relations Manager, Team Mentor</u>

2016 – Present

Communicating with club student body, promoting club meetings and events, and as a team mentor, main point of contact between executive board and design teams

Pitt Biomedical Engineering Society

2015 – Present

Participation in weekly meetings focused on academic and professional networking, service, and bioengineering community events

University of Pittsburgh Freshman Engineering Conference

2016

Co-author of "Rational Design Protein Engineering Through Crowdsourcing," Session B2 Best Poster Award

Relevant Coursework - Signals and Systems, Biotransport Phenomenon, Biomechanics,

Thermodynamics, Linear Systems and Electronics, Solidworks, Intermediate Programming in Java,

Data Structures, Cell Biology, Organic Chemistry, Biochemistry, Statistics

Computer Skills/Programming Languages Java, HTML/CSS, MATLAB, JMP, Solidworks, LIMS, EndNote

Other Experience:

IMED Lab Publication Reviewer

2018 - Present

Reviewing research papers and textbooks to be sent out for publication, creating presentations about papers published by the lab

SteelHacks 2018

Awarded 3rd place for designing an autonomous aquaponics system using Solidworks and a Raspberry Pi

Youth and Family Research Program - Pittsburgh, PA

201

Clerical assistant – Worked independently on scanning, filing, shredding, and other clerical duties, including using EndNote to manage citations

Community Service:

Pitt Make a Difference Day

2015, 2016, 2017

Prepared food for the homeless, Planted and weeded overgrown areas

Global Links

2015

Refurbished old wheelchairs to send to hospitals in less fortunate countries

Service in Dominican Republic

2015

Teamed with a Dominican environmental school in planting, weeding, trail building, reforesting, and recycling

Awards:

National Society of Leadership and Success	2016
Phi Eta Sigma National Honor Society	2016
Sigma Alpha Lambda Honor Society	2016
National Society of Collegiate Scholars	2016