CLAY SWACKHAMER

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Education

The University of California, Davis

Davis, CA 2016-present

Ph.D. Candidate in Department of Biological Systems Engineering

University Park, PA

Penn State University Schreyer Honors College

Class of 2015

B.S. in Biological Engineering, Food and Biological Process Option

GPA: 3.92

Passed Fundamentals of Engineering Exam, Certified Engineer in Training

Minor: Spanish

The University of Alicante

Completed 15 credit semester of courses taught in Spanish

August 2014-December 2014

Experience

GPA: 4.00

Alicante, Spain

LignoLink, INC. Engineering Intern Innovation Park, PA

January 2016-August 2016

- Conducted aqueous ammonia pretreatment and enzymatic hydrolysis reactions on 98 biomass samples
- Designed, constructed, and validated custom HPLC assay for content of 5 sugar monomers in hydrolyzed samples
- HPLC development included equipment purchase, installation, calibration, and development of original, automated data analysis routine using MATLAB
- Created the company's first logo and website

McCormick & Company INC, Materials Process Engineering Group

Baltimore, MD

Engineering Intern

May 2015-August 2015

- Helped create plan to realize \$160,000 annual cost savings by eliminating overblending and reducing overfill losses
- Benchmarked physical properties of products using 5 instruments in food powder technology platform
- Conducted over 300 experiments; processed data using descriptive statistical techniques and modeling
- Quantified link between blend time and product bulk density
- Collaborated with McCormick engineers in 3 countries

Microbiological Engineering, Course Biological Engineering 468

University Park, PA

Team Member

January 2015-May 2015

- Team received "Best in Class" award for design of industrial amino acid production system by fermentation
- Presented at Northeast Agricultural and Biological Engineering Conference; won undergraduate paper competition

International Genetically Engineered Machines (iGEM) Competition

University Park, PA

May 2014-October 2014

Undergraduate researcher-Penn State team

- Redesigned gene for fluorescent protein at codon level using original MATLAB scripts
- Presented at iGEM international research conference; team won gold medal from independent panel of judges

Penn State Department of Agricultural and Biological Engineering

University Park, PA

Undergraduate Researcher-Biomass Densification Project

August 2012-May 2013

- Quantified the impact of process variables and feedstock composition on quality of renewable pellets from switchgrass
- Presented research poster at Penn State undergraduate research exposition, won third place in engineering division

Peer-reviewed publications

- C. Swackhamer, Z. Zhang, A.Y. Taha, G.M. Bornhorst. "Fatty acid bioaccessibility and structural breakdown from in vitro digestion of almond particles." 2019. Submitted to Food and Function.
- C. Swackhamer, G.M. Bornhorst. "Fracture properties of foods: Experimental considerations and applications to mastication." 2019. Journal of Food Engineering. https://doi.org/10.1016/j.jfoodeng.2019.07.002
- D. Ciolkosz, R. Hilton, C. Swackhamer, H. Yi, V. M. Puri, D. Swomley, G. Roth, "Farm-Scale Biomass Pelletizer Performance for Switchgrass Pellet Production." 2015.Applied Engineering in Agriculture. 31(4): 559-567. https://doi.org/10.13031/aea.31.10803