# CLAY SWACKHAMER

 $2030 \ {\rm Bainer \ Hall \ | \ Davis, \ CA \ | \ 95616} \\ 484-788-2816 \ | \ swackhamerclay@gmail.com \ | \ clayswackhamer.com$ 

## **EDUCATION**

The University of California

Davis, CA

The College of Engineering

2016-present

Ph.D. Student in Department of Biological Systems Engineering

The Pennsylvania State University

University Park, PA

Schreyer Honors College, The College of Engineering

 $Class\ of\ 2015$ 

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

Passed Fundamentals of Engineering Exam, Certified Engineer in Training

Minor in Spanish

GPA: 3.92

The University of Alicante

Alicante, Spain

Completed 15 credit semester of courses taught in Spanish

 $August\ 2014\text{-}December\ 2014$ 

GPA:4.00

EXPERIENCE

LignoLink, INC.
Engineering Intern

Innovation Park, PA

 $January~2016\hbox{-}August~2016$ 

- Demonstrated sugar release increases in LignoLink crops up to 55 percent over wild type varieties
- Presented findings to business partners and potential corporate investors
- 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, including
  equipment purchase, installation, calibration, and development of original, automated data analysis routine using MATLAB
- Created the first logo and website for a small business

# 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 to apply global knowledge base to Baltimore area plants

## 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

Undergraduate researcher-Penn State team

 $May\ 2014 ext{-}October\ 2014$ 

- 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
- Awarded the synthetic biology certificate for undergraduates by the Synthetic Biology Engineering Research Center

# Penn State Department of Agricultural and Biological Engineering

University Park, PA

 $Under graduate\ Researcher-Biomass\ Densification\ Project$ 

August 2012-May 2013

- Presented research poster at Penn State undergraduate research exposition, won third place in engineering division
- Co-Authored, Farm-Scale Biomass Pelletizer Performance for Switchgrass Pellet Production. 2015. Applied Engineering in Agriculture. 31(4): 559-567 (doi: 10.13031/aea.31.10803).

### ACTIVITIES

### SKILLS

- *Treasurer*, Alpha Epsilon, Omicron chapter. National Honors Society of Biological Engineering, 2015
- Alumni Relations Chair, Alpha Gamma Rho, National Agricultural Sciences Fraternity, 2013-2014
- Active Member, American Society of Agricultural and Biological Engineers (ASABE), 2013-present
- PCR, molecular cloning, enzymatic digestion and ligation, DNA sequencing analysis, gel electrophoresis, DNA extraction, basic fluorometer assays, HPLC
- MATLAB, Excel, LATEX, Adobe Illustrator