Brittany Stuart

Address 1301 Third Street West Lafayette **E-mail:** stuartb@purdue.edu **Phone:** (630)-306-4887

Social http://brittanystuart.me gh: stuartb2358

Education

Purdue University Expected Graduation: May 2016

Bachelor of Science in Mechanical Engineering - Minor in Manufacturing

• GPA: 2.61 / 4.00

• Purdue Presidential Scholarship

Professional Experience

Sullair - Product Development Internship

(June 2014 – August 2014)

- Researched and designed acoustical louvers used extensively in the reduction of ambient noise used to improve compressor performance
- Used CFD techniques to validate louver performance

Hyperloop Transportation Technologies - Research

(January 2015 – Present)

• Collaborate with startup company to design and analyze tube design for the Hyperloop

Extracurricular Experience

Purdue Electric Racing (FSAE Electric)

(September 2013 – May 2014)

• Designed diver's cell for an electric vehicle competition

Purdue Club Sport

(September 2012 – Present)

• Competed in intercollegiate tournaments with the Purdue Women's Ultimate Frisbee Team

Purdue Hussars Club

(September 2012 – May 2013)

- Floor representative for Owen Residence Hall
- Participated in weekly meetings regarding budget management and hall social events

Board of Directors for South Outreach

(September 2011 – May 2013)

- Project leader for local community service club
- Supervised multiple teams to raise awareness of local poverty issues

Projects

Programming Jig for BoilerMake Hackathon Badges

(October 2014)

• Designed and fabricated bed-of-nails bracket using rapid prototyping techniques

Multiple Arcade Machine Emulator

(July 2013 – Present)

• Designed and fabricated a MAME cabinet

Rapid Prototyping

(July 2013 – Present)

• Assembled and modified Printrbot 3D printer

Guided User Interface

(January 2013 – May 2013)

• Collaborated with Gulfstream on a project design of a heads up display for pilots

Pinball Machine

(June 2012 – August 2012)

• Restored a classic pinball machine

Skills

Programming Experience

• C, Python, MATLAB and LabView

Simulation Experience

• FEA, CFD and Acoustical Validation using Scan & Paint software

3D Modeling/Computer Aided Design

CATIA, AutoDesk Inventor, SolidWorks and U-G NX