Matthew Petersen

Phone: (541) 971-8436 Address

Brown University 69 Brown St. Box 6288

Providence, RI 02912

EDUCATION

B.S. Engineering (Mechanical) and Assyriology (GPA: 3.8/4.0)

Brown University, Providence RI (Expected Date of Graduation: May 2017)

COURSEWORK Engineering: Statics, Dynamics and Vibrations, Electrical Circuits and Signals, Materials Science, Differ-

ential Equations, Electricity & Magnetism, Thermodynamics, Honors Linear Algebra, Power Engineering, Introduction to Geology, Fluid Mechanics, Soil Mechanics, Advanced Mechanics of Solids, Heat and Mass Transfer, Advanced Engineering Mechanics, Planetary Cratering. Assyriology: Intermediate Akkadian,

E-Mail: matthew_petersen@brown.edu

LinkedIn: linkedin.com/in/meptrsn

Introductory Sumerian, Scribal/Scholarly Practice Seminar

2/2014 - Present Research Assistant Henann Lab, Brown University, Providence, RI **EXPERIENCE**

3/2014 - Present House Manager Technology House, Brown University, Providence, RI

5/2014 - 8/2014 NuScale Power LLC, Corvallis, OR Intern

Microproducts Breakthrough Institute, Corvallis, OR 8/2012 Intern

SKILLS Experimental Design and Characterization

- Henann Lab: Developing models for granular flow. Built a bench-top lab setup to obtain experimental data. Worked with Franck Lab to mechanically characterize a novel polymer foam using digital image correlation.

- Microproducts Breakthrough Institute: Worked in the Jovanovic lab on characterizing and manufacturing embossed microchannel artificial dialysis systems. Worked with a wide range of equipment: optical profilometer, vacuum hot press, CO2 CNC laser cutter, plasma etching chamber, vacuum furnace. Developed process macros for dialysis plate production, and characterized a batch of embossing plates produced using a unique method.

Engineering Analysis

- NuScale Power: Worked in Reactor Module Design Group on mechanical design analysis using ANSYS Mechanical simulation software and SolidWorks. Prepared mechanical simulation models. Worked with industry professionals to prepare calculations and documents. Reviewed supplier drawings and created derived CAD files. Worked in an organization conforming to ASME Nuclear Quality Assurance standards.
- Fluent in: MATLAB analytical language, ANSYS Mechanical simulation software, PTC MathCAD, COMSOL Multiphysics

Design and Program Management

- Program Manager for Brown Building Society coordinate student teams to design and build. Current project: 2-person, twin-engine hovercraft.
- Technology House: Manage cleaning and housing arrangements for 50-person program house; assign cleaning shifts and coordinate with Department of Residential Life.
- Project Lead for Brown Amateur Radio Club carrier current broadcasting system.
- Proficient in CAD (SolidWorks, Autodesk Inventor)
- Fabrication and construction experience machining, welding, other hand and machine operations

Writing and Communication

- Extensive technical and academic writing experience
- Henann Lab: Produced research symposium presentation poster
- Representative on University Library Advisory Board, involved in increasing student engagement
- Fluent in LATEX document preparation language
- Proficient in Microsoft Office and Adobe graphics and publication products

INTERESTS Societies

ASME, Brown Chapter Co-President

Extracurriculars

Brown Amateur Radio Club (Secretary)

Brown Building Society (Project Manager)

Brown University Band (Trombone)

Coach, Hope/360 High Schools FRC Team 5958 Blue Wave Robotics

References available upon request