# **Jacob Senecal**

### **Education**

**M.S.** Computer Science, Aug 2017 to Present *Montana State University – GPA 4.00* 

**B.S.** Mechanical Engineering, Aug 2013 to Dec 2016 *Montana State University – GPA 3.95* 

# **Experience**

#### Research Assistant

Numerical Intelligent Systems Laboratory 
● Aug 2017 - Present

- Develop data analysis and hyper-spectral imaging techniques to assess the health of large volumes of produce (fruits, vegetables, etc.)
- Analyze data with machine learning techniques (clustering, regression, classification)

# **R&D** Engineer

Los Alamos National Laboratory ● Jan 2017 – Aug 2017

- Produced data analysis tools for intelligent detection of features within large datasets from continuously monitored, real-time manufacturing operations
- Created innovative, laser-ultrasound diagnostic system for \$60,000 lower cost than previously used commercial system

#### **Research Fellow**

Los Alamos National Laboratory ● June 2016 – Aug 2016

- Developed material damage model to predict failure in qualification testing
- Performed data acquisition, and signal processing to validate the new model
- Published work at the 2017 IMAC Conference

## **Design Engineer**

AUVSI Robosub Competition ● Jan 2016 - Dec 2016

- Invented robotic arm capable of opening doors and picking up objects
- Integrated design with computer vision, and electrical system

#### Research Assistant

Montana State University ● Jan 2015 - Dec 2016

- Developed new algorithm for simulation of multiphase flow problems
- Programmed 3D flow solver with uncertainty quantification
- Presented work at the 2016 American Physical Society Conference

#### **Systems Engineer / Site Foreman**

Engineers Without Borders • Aug 2014 – Dec 2016

- Implemented water supply and filtration system for school of 500 students
- Served in Kenya as site foreman while project was under construction
- Solved logistics problems on the ground in Kenya

## **Skills**

Programming – Python, Java, SQL, Matlab, LabVIEW, Fortran Machine Learning – Scikit-Learn, Tensorflow

Web Development – HTML, CSS, Javascript, PHP

Systems – Mac OS, Linux, Windows, Microsoft Office

CAD – SolidWorks, ANSYS, AutoCad

## **Publications**

Owkes, M., Cauble, E., **Senecal**, J., Currie, A. (submitted). "Importance of Curvature Evaluation Scale for Predictive Simulations of Dynamic Gas-Liquid Interfaces", *Journal of Computational Physics* 

**Senecal**, J., Jarque, A., Flynn, E. (2017). "Compact Laser Ultrasound System for Non-Destructive Evaluation", 11<sup>th</sup> Meeting of the International Workshop on Structural Health Monitoring, Palo Alto, CA.

Prisbrey, M., **Senecal**, J., Sethi, M., Haynes, C., Taylor, S. (2017). "Equating Severity in Qualification Testing", 35<sup>th</sup> Meeting of the International Modal Analysis Conference, Garden Grove, CA.

**Senecal**, J., Owkes, M. (2016). "Optimal Scale for Curvature Calculations in Multi-Phase Flows", 69<sup>th</sup> Meeting of the APS Division of Fluid Dynamics, Portland, OR.

# **Study Abroad**

#### **Chonbuk National University**

Jeonju, South Korea ● May 2017

Studied cyber-physical systems and structural health monitoring techniques

# Service & Leadership

#### Pi Tau Sigma Engineering Honor Society, Vice President

Jan 2016 - Dec 2016

Organized engineering outreach events within the local community

#### **Engineering Ambassador**

Aug 2015 - Dec 2016

• Elected by Montana State faculty to represent the College of Engineering to potential donors, advisory board members, and prospective students