Jessica Halligan

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| EDUCATION | M.S., Nuclear Engineering, Purdue University, 3.7 GPA B.S., Chemical Engineering and Nuclear Engineering, UC Berkeley, 3.4 GPA | 2013 2008 |
| Work | TEACHER AND TUTOR • Pleasanton Unified School District, Pleasanton, CA Conducted classes and tutoring in mathematics for middle and high school students | 2015- |
| | Graduate Research Assistant • Purdue University, West Lafayette, IN Advised SPARC group for development of risk-informed nuclear power plant construction | 2012-2013 |
| | GRADUATE RESEARCH ASSISTANT • Purdue University, West Lafayette, IN Developed parts of novel antineutrino detector for reactor monitoring in AISL group Modeled neutron time projection chamber with MCNP Polimi and Mathematica | 2009–2012 |
| | VISITING RESEARCHER • Lawrence Livermore National Laboratory, Livermore CA Developed neutron time projector simulation code with MCNPX for Advanced Detectors G | 2009 roup |
| | Research Assistant • Argonne National Laboratory, Lemont, IL Used Penning Trap mass spectrometer to determine Q-value measurements of tellurium isot | 2008 topes |
| | RESEARCH ASSISTANT • Gran Sasso National Laboratory, Assergi, Italy Performed chemical etching of crystal bolometers and constructed prototype radon shield for | 2008 or CUORE |
| | TUTORING SUPERVISOR • UC Berkeley Academic Services, Berkeley, CA CHEMISTRY TUTOR • UC Berkeley Academic Services, Berkeley, CA | $2007 – 2008 \\ 2006 – 2008$ |
| | RESEARCH ASSISTANT • Lawrence Berkeley National Laboratory, Berkeley, CA Collected and analyzed HPGe/BGO radiation detector data for gamma ray multiplicity me | 2006–2007 asurement |
| | NUCLEAR SCIENCES INTERN • Lawrence Livermore National Laboratory, Livermore, CA Designed and optimized neutron collimator source and geometry with MCNPX | 2007 |
| | NUCLEAR SCIENCES INTERN • Lawrence Livermore National Laboratory, Livermore, CA Analyzed pathogenic spores with SEM and energy dispersive x-ray spectrometer | 2006 |
| Tools | Languages/Packages: C, MATLAB, Octave, Python, Mathematica, MCNPX, MCNP Polity Documentation/Development: Microsoft Office, LATEX, Emacs | [i |
| Honors | Purdue Doctoral Fellowship California Governor's Scholar | 2009 2004 |
| RESEARCH | - with N.S. Bowden, M. Foxe, M. Heffner, I. Jovanovic, P. O'Malley, D. Carter, and G. Carosi. Directional fast | |

- with N.S. Bowden, M. Foxe, M. Heffner, I. Jovanovic, P. O'Malley, D. Carter, and G. Carosi. Directional fast neutron detection using a time projection chamber. Nuclear Instruments and Methods in Physics Research, vol. 624, issue 1, p. 153-161, Dec 2010.
- with D.L. Bleuel, L.A. Bernstein, J.T. Burke, Gibelin, M.D. Heffner, E. B. Norman, L. Phair, N.D. Scielzo, S.A. Sheets, N.J. Snyderman, and M. Wiedeking. Gamma-ray multiplicity measurement of ²⁵²Cf in a highly-segmented HPGe/BGO detector array. Nuclear Instruments and Methods in Physics Research, vol. 624, issue 3, p. 691-698, Dec 2010.
- with N.D. Scielzo, S. Caldwell, G. Savard, J.A. Clark, C.M. Deibel, J. Fallis, S. Gulick, D. Lascar, A.F. Levand, G. Li, E.B. Norman, R.E. Segel, K.S. Sharma, M. Sternberg, T. Sun, and J. Van Schelt. Double-beta decay Q-values of ¹³⁰Te, ¹²⁸Te, and ¹²⁰Te. Physical Review C, vol. 80, issue 2, p. 5, Aug 2009.
- Simulation of a Neutron Time Projection Chamber Detector. 3rd Joint Meeting of the APS Division of Nuclear Physics and the Physical Society of Japan, Volume 54, Number 10, October 2009 in Waikoloa, HI (presentation).
- Double-beta decay Q-values of ¹³⁰Te, ¹²⁸Te, and ¹²⁰Te. Conference Experience for Undergraduates (CEU), Department of Nuclear Physics Conference, August 2008 in Oakland, CA (presentation).