# William Gurecky

XXX

Austin, TX 78705

(512) 436-xxxx xxx.xxx@utexas.edu https://github.com/wgurecky

## Education

### The University of Texas at Austin

Austin, TX

Ph.D. in Nuclear and Radiation Engineering. GPA: 4.00

Anticipated December 2017

 Dissertation: A CFD-Informed Gradient Boosted Model for Improving Subchannel Resolution CRUD Predictions

#### The University of Texas at Austin

Austin, TX

M.S. Mechanical Engineering. GPA: 3.96

December 2015

- Nuclear and Radiation Engineering Program
- Thesis: Development of an MCNP6-ANSYS FLUENT Multiphysics Coupling Capability

#### The University of Texas at Austin

Austin, TX

B.S. Mechanical Engineering. GPA: 3.69

May 2013

## Experience

#### The University of Texas at Austin

Austin, TX

Graduate Research Assistant

August 2013 - Present

- Leveraged gradient boosting, a supervised machine learning technique, and copula to construct a CFD informed reduced order model of Chalk River unidentified deposit (CRUD) growth.
- Compared KENO-VI, MPACT and MCNP6 pin power distribution and eigenvalue results in support of the Consortium for the Advanced Simulation of Light Water Reactors (CASL) benchmarking and validation goals.
- Authored C/C++ STAR-CCM+ user code to extract CFD field data to the HDF5 format.
- Aided in the development of a coupled CRUD/CFD simulation package.

## Oak Ridge National Laboratory

Oak Ridge, TN

NESLS Internship

Summer 2015

- Developed an MCNP-ANSYS Fluent coupling that utilized MCNP6's unstructured mesh capability.
- Developed post processing tools to reconstruct full core pin power distribution maps in the HDF5 format from MCNPX results to facilitate code-to-code comparison work.

#### The University of Texas at Austin

Austin, TX

 $Undergraduate\ Research\ Assistant$ 

August 2011 - May 2013

- Conducted analysis of a two-phase impinging jet using ANSYS Fluent to investigate the damaging potential of a cold-leg pipe rupture in a nuclear power system.
- Investigated equations of state, solver options, turbulence models, and convergence issues.
- Authored post processing tools that distill CFD field data into a compact mathematical model.

#### Los Alamos National Laboratory

Los Alamos, NM

Guest Undergraduate Researcher

Summer 2012

- Repaired and improved existing MATLAB and FORTRAN routines used to predict the behavior of a loss of coolant accident (LOCA) jet which resulted in streamlined data review and model comparison operations.
- Developed and deployed automation routines to conduct CFD parameter sweeps and sensitivity analyses.

Neo Industries Colleyville, TX

Machine Operator Summer 2011

 Operated and programmed Mazak and Okuma lathes fabricating precision parts for a variety of applications.

- Interpreted engineering print dimensions and tolerances to make tooling and setup decisions.
- Optimized production processes by tuning CNC programs to reduce tool wear, time spent per part, and scrap.
- Modified tooling and fixtures needed for the fabrication of specialty parts.

#### **Publications**

- W. Gurecky. "Development of an MCNP-ANSYS Fluent Multiphysics Coupling Capability". Thesis. University of Texas at Austin, Dec. 2015
- W. Gurecky, E. Schneider, and D. Ballew. "Reduced Order Modeling of Flashing Two-phase Jets". In: Nuclear Engineering and Design 294 (2015), pp. 60–72

## Technical Reports

- R. Salko, W. Gurecky, S. Slattery, K. Clarno, D. Pointer, D. Walker, V. Petrov, and A. Manera.

  Implementation of a Grid Heat Transfer and Turbulent Kinetic Energy Hi2Lo Remapping Capability
  into CTF in Support of the CIPS Challenge Problem. Tech. rep. CASL-U-2017-1322-000. Apr. 2017
- S. Slattery and W. Gurecky. Support for CILC L1 Milestone Using STAR-CCM+. Tech. rep. CASL-U-2016-1237-000. Oct. 2016
- W. Gurecky and E. Schneider. MCNPX Simulations of WBNP Unit 1 with Keno Comparisons. Tech. rep. CASL-U-2015-0221-000. Feb. 2015
- W. Gurecky, E. Schneider, and D. Ballew. "Calibration and Benchmarking of Single and Two-Phase Jet Models". NRC Document. Accession Number: ML12145A232. 2012. URL: https://www.nrc.gov/docs/ML1214/ML12145A438.pdf

#### Conference Proceedings

- W. Gurecky and E. Schneider. "Development of an MCNP6-ANSYS Fluent Multiphysics Coupling Capability". In: *Proceedings from the International Conference on Nuclear Engineering (ICONE)*. Charlotte, NC, USA, July 2016
- W. Gurecky and E. Schneider. "Watts Bar Unit 1 MCNPX Simulations with KENO-VI Comparisons". In: *Proceedings from the Am. Nuc. Soc. Winter Meeting 2014.* Anaheim, CA, USA, Nov. 2014

## Poster Presentations

- W. Gurecky. "Development of an MCNP6 ANSYS Fluent Multiphysics Coupling Capability with VERA-CS Comparisons". NESLS Poster: CASL-U-2015-0250-000. July 2015
- W. Gurecky. "Watts Bar Unit 1 MCNPX Simulations with KENO-VI Comparisons". CASL-U-2014-0133-000. Aug. 2014

## Awards

C.W. Besserer Memorial Endowed Presidential Scholarship, 2012-2013

Texas Society of Professional Engineers Scholarship, 2009

TAME Halliburton Scholarship, 2009

AP Distinguished Scholar, 2009

TAME Statewide Math and Science Competition 2nd place in physics and calculus, 2009

#### Skills

**Languages:** Python (NumPy, SciPy, scikit-learn, pandas, PyTables, h5py, mpi4py), C/C++, MATLAB, Bash, VBA, LATEX

Operating Systems: Linux, MacOS X, Windows

**Applications:** MCNP6, STAR-CCM+, ANSYS Fluent, VERA, Origen 2.2, SolidWorks, Microsoft Word, Excel, pfSense, Ansible, Vim

Additional Skills: Primary maintainer of a 7-node, 214 core Beowulf style Debian Linux cluster

### **Open Source Projects**

**GammaSpy:** A gamma ray spectroscopy peak visualization, finding, and fitting application. https://github.com/wgurecky/GammaSpy

**pyReactor:** A point kinetic reactor model with GUI front end that interfaces with an Arduino driven  $LEGO^{\textcircled{R}}$  Model. This package was developed to inform K-12 students about nuclear engineering. https://github.com/wgurecky/pyReactor

**StarVine:** Provides tools to construct canonical and regular-vines (C-vines, and R-vines). StarVine can also be used as a standalone copula fitting tool for bivariate dependence modeling. https://github.com/wgurecky/StarVine

**vimSum:** Allows one to perform basic arithmetic on columns of numbers inside the Vim text editor in visual mode.

https://github.com/wgurecky/vimSum