# JULIA B. NAKHLEH

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#### **EDUCATION**

## Arizona State University, Tempe AZ

August 2015 - May 2019

B.S. in Computer Science, B.A. in Spanish

GPA:  $4.0 / 4.0 \circ$  summa cum laude  $\circ$  Barrett Honors College graduate

Honors thesis: Learning Generalized Heuristics using Deep Neural Networks [pdf] [slides]

Advisor: Dr. Siddharth Srivastava (ASU)

#### RESEARCH INTERESTS

Machine learning (ML) theory and statistical foundations, esp. the design of robust, interpretable, and accurate machine learning methods for limited and/or noisy data. I am also interested in causal inference, optimization, uncertainty quantification, and their relationships to machine learning.

### JOURNAL ARTICLES

- [1] Nakhleh, J., Fernández-Godino, M., Grosskopf, M., Wilson, B., Kline, J. and Srinivasan, G. (2020). "Exploring Sensitivity of ICF Outputs to Design Parameters in Experiments Using Machine Learning." Accepted for publication in *IEEE Transactions on Plasma Science*.
- [2] Fernández-Godino, M., Grosskopf, M., **Nakhleh, J.**, Wilson, B., Kline, J. and Srinivasan, G. (2020). "Identifying Entangled Physics Relationships through Sparse Matrix Decomposition to Inform Plasma Fusion Design." Accepted for publication in *IEEE Transactions on Plasma Science*.

#### CONFERENCE PRESENTATIONS

- [1] **Nakhleh, J.**, Fernández-Godino, M., Grosskopf, M., Wilson, B., Kline, J. and Srinivasan, G. (2020). "Exploring ICF Experimental Relationships using Machine Learning." Poster session presented at *High Temperature Plasma Diagnostics Conference*. [slides]
- [2] Nakhleh, J., Fernández-Godino, M., Grosskopf, M., Wilson, B., Kline, J. and Srinivasan, G. (2020). "ICF Design Analysis using Machine Learning." Lightning talk given at *New York Summit on Data Science*. [slides]
- [3] Nakhleh, J., Fernández-Godino, M., Grosskopf, M., Wilson, B., Kline, J. and Srinivasan, G. (2020). "Using Machine Learning to Identify Physical Relationships and Quantify Uncertainties in ICF." Poster session presented at ASME V&V Verification and Validation Symposium. [slides]
  - Student Presentation Award Winner  $(2^{nd} \text{ place})$

#### RESEARCH EXPERIENCE

**Post-baccalaureate researcher**, Los Alamos National Laboratory November 2019 - present Applied Computer Science (CCS-7) and Verification & Analysis (XCP-8) groups

- Developed a reinforcement learning (RL) paradigm for learning optimized task mappings on distributed computing architectures.
- Designed and implemented a Variational Autoencoder (VAE)-based model to learn a causal graph from observational data given constraints on relationships between variables.
- Implemented random forest (RF) models to analyze data and quantify uncertainties in inertial confinement fusion (ICF) experiments, and performed sensitivity analyses using feature importance techniques (ALE, MDI, SHAP) to analyze experimental relationships.

Undergraduate researcher, Arizona State University Autonomous Agents and Intelligent Robots (AAIR) lab August 2018 - May 2019

- Designed and trained deep neural networks (DNNs) capable of predicting optimal actions from "generalized" problem states, generating generalized plans capable of solving multiple problem instances.
- Developed code to automatically extract abstract/generalized problem states from concrete/standard states generated by the Fast-Forward (FF) planner.
- Demonstrated that neural networks, provided with only abstract states rather than concrete states, are capable of predicting optimal actions with high accuracy across a variety of planning domains.

Undergraduate researcher, Arizona State University

August 2018 - May 2019

Virtualized Infrastructures, Systems, and Applications (VISA) lab

- Implemented neural networks that offload intermediate computations onto Field-Programmable Gate Arrays (FPGAs) using TVM, yielding up to 200x speedup on these computations.
- Developed and tested code in TVM to perform optimized matrix multiplications and other neural network computations on CPUs and GPUs, Intel Aria 10 FPGAs, and Android OS smartphones.

Undergraduate researcher, Los Alamos National Laboratory Information Sciences (CCS-3) group May 2016 - August 2017

- Applied neural-based sparse coding algorithms to the analysis of EEG (Electroencephalography) data using the PetaVision neural simulation toolbox.
- Demonstrated that sparse coding is able to identify a dictionary of base waveforms necessary for reconstructing and classifying noisy EEG data, indicating a potential new method of EEG analysis for cognitive research and diagnosis.

# TEACHING EXPERIENCE

Teaching assistant for CSE 310 (Data Structures & Algorithms), ASU	Fall 2018
Teaching assistant for CSE 100 (Intro to C++), ASU	Spring 2018
Math tutor (calculus I-III, linear algebra, discrete math, statistics), ASU	Fall 2016

#### ACADEMIC SERVICE

Reviewer, Review of Scientific Instruments (RSI) Online

2021

# AWARDS & SCHOLARSHIPS

NSF Graduate Research Fellowship Program (GRFP), Honorable Mention	2021
ASME Student Presentation Award Winner, $2^{nd}$ place	2020
Phi Beta Kappa Honor Society	2019
Fulbright Scholarship (Spain - Study/Research), Semi-Finalist	2019
Marshall Scholarship, Finalist	2018
National Merit Scholar	2015 - 2019
New American University Scholar, Arizona State University	2015 - 2019

#### **SKILLS**

Programming Languages: Python, C, C++, MATLAB, Java, SQL Machine Learning Toolboxes: TensorFlow, PyTorch, Keras, Scikit-learn

Languages: English (native), Spanish (fluent - C1 DELE diploma), Portuguese (advanced)