## JENNIFER KADOWAKI

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# Skills \_\_\_\_\_

### **Machine Learning Frameworks**

- PyTorch
- Keras
- scikit-learn

### **Prog. Languages & Software**

#### **Everyday Workflow:**

- Compute Clusters
- · Docker & Singularity
- GNU/Linux
- LATEX
- · Python (e.g., bokeh, Jupyter Lab, matplotlib, NumPy, OpenCV, pandas, SciPy, seaborn)
- · Shell Scripting

#### Occasional Usage:

- BERT
- qit
- Mathematica
- MATLAB
- SQL

### **Technical Knowledge**

- Bayesian Statistics
- Big Data
- Containers
- Data Visualization
- Deep Learning
- Image Processing & Analysis
- Machine Learning
- Neural Networks
- · Scientific & Technical Writing
- Spectral Processing & Analysis
- Statistical Analysis

### **Natural Languages**

- *English*: Native Language
- · Japanese: Fluent in listening & conversing, proficient in reading & writing

# Education \_\_\_\_\_

Aug 2015 - May 2021 Ph.D., Astronomy & Astrophysics University of Arizona Aug 2015 - Dec 2018 M.S., Astronomy & Astrophysics University of Arizona Sep 2010 - Jun 2014 B.S., Physics

#### Relevant Graduate Coursework (GPA: 4.0/4.0)

Big Data & Machine Learning (ASTRO 502), Computer Vision (CS 577), Data Mining (INFO 523), Machine Learning (INFO 521), Neural Networks (INFO 551), Statistical Methods (ASTRO 513), Statistical Natural Language Processing (CS 557)

# Employment \_\_\_\_\_

#### Data Science Ambassador (DSA)

**Data Science Institute** 

University of Arizona Aug 2019 - May 2020

UCLA

- Competitively selected as 1 of 2 DSAs representing the College of Science.
- Hosted & presented monthly seminars & tutorials attended by 30-40 students, postdocs, & faculty to promote data science & machine learning literacy.
- Provided consulting services and resources to help university researchers apply data science techniques in their work.

#### **NOAO Specialist** The Data Lab Team

National Optical Astronomy Observatory May 2018 - Aug 2018

 Developed machine learning-based science cases on open source data to showcase Data Lab products to users.

#### **Graduate Teaching Assistant**

The Physical Universe (ASTR 170B), Cosmology (ASTR 201)

University of Arizona Jan 2017 - May 2018

 Presented lectures, led in-class discussions, organized physics-based experiments, graded assignments, and held office hours & review sessions for exams.

### Research \_\_\_\_\_

#### Astrophysics Graduate Research Assistant

On the Properties of Massive Ultra-diffuse Galaxies (UDGs)

University of Arizona Aug 2015 - present

- Developing a deep learning model to inexpensively estimate distances to  $\sim$  1500 candidate UDGs, which would save >630 nights of observing on the world's largest telescopes with operations cost of \$35,000/night.
- Aggregated the largest catalog of confirmed UDGs. Conducted the 2nd largest spectroscopic survey to expand the catalog by 25%, doubling the sample of cosmologically-interesting UDGs. Performed multivariate statistical analysis to study galaxy properties & evolution.
- Publications: [1st Author, ApJ 2017], [ApJS 2019] [ApJ Accepted], [1st, ApJ Submitted]
- Award: Honorable Mention, NSF Graduate Research Fellowship (2017)

#### **Information Science Graduate Research Assistant**

Automated Model Assembly from Text, Equations, and Software

University of Arizona Jan 2019 - May 2020

- Developed state-of-the-art, deep learning model for equation reading and detection in research papers on arXiv.
- Publications/Report: [LREC 2020], [Final Report on Model Pipeline Results]

# Graduate Course Projects \_\_\_\_\_

### **Statistical Natural Language Processing (CS 557)**

• Built the [best performing model] for an in-class competition on offensive lanquage identification based on SemEval 2019 (Task 6a) by emsembling finetuned Bidirectional Encoder Representations from Transformers (BERT) models. Performed within the top 10 state-of-the-art models of 104 task participants.

#### **Neural Networks (INFO 557)**

· Built an ensemble of bidirectional GRUs, ranked 3/30 for an in-class competition on sentiment analysis of tweets based on SemEval 2018 (Task 1). [Repo].

#### Statistical Methods (ASTRO 513)

• Used Bayesian analysis to reproduce the 2011 Physics Nobel Prize results. Expanded the analysis to test for bias against host galaxy masses. [Report].