## Erin De Pree, Ph.D.

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## Data Scientist | Machine Learning Engineer | Physicist

Data scientist and problem solver with a Ph.D. in physics and experience bridging technical expertise with stakeholder engagement. Skilled in machine learning, neural networks, data analysis, and scientific research. Experienced educator and mentor, adept at translating complex concepts for diverse audiences and driving measurable impact through data-driven solutions.

#### **Skills**

- Data Analysis and Visualization: Exploratory data analysis, Analytical skills, Pandas, NumPy, Matplotlib,
  Seaborn, Plotly, Dash
- Machine Learning/AI: Supervised/unsupervised learning, neural networks, TensorFlow, Keras, Scikit-Learn
- Advanced Math: Differential equations, linear algebra, group theory, predictive modeling
- Tools & Languages: Python, SQL (SQLite, TAP), Mathematica, LaTeX, Google Colab, Jupyter Lab, Hugging Face
- Professional Skills: Mentorship, stakeholder engagement, team leadership, problem solving

#### **Professional Experience**

#### General Assembly, Remote

# June 2025 – September 2025

#### **Data Science Fellow | Data Science Bootcamp**

Completed an intensive 12-week program building end-to-end data science projects while refining machine learning, Python, and data visualization skills. Projects Include:

Spotting Fake Job Ads (Capstone) | GitHub (https://github.com/erindepree/fake job ads)

Developed multiple machine learning models to detect fake job ads, achieving 92% classification accuracy and actionable insights for automated screening.

<u>Classifying Kidney Images Using Neural Networks</u> | GitHub (https://github.com/erindepree/kidney-neural-net) Built a convolutional neural network with 38,000+ trainable parameters and exponential learning rate decay, achieving 90%+ accuracy, precision, recall, and F1-score.

## **Skills Applied**

Python (Pandas, NumPy, scikit-learn, Keras), data cleaning, feature engineering, exploratory data analysis, visualization (Plotly, Matplotlib).

## Bates College, Lewiston, Maine

#### 2022 - 2025

#### **Visiting Associate Professor of Physics**

Supported faculty during high turnover, taught a range of courses from introductory physics to quantum mechanics, and mentored students and new faculty.

- Mentored new faculty as they adjusted to Bates.
- Supported new faculty onboarding and curriculum integration, enhancing departmental cohesion

## St. Mary's College of Maryland, St. Mary's City, Maryland

#### 2008 - 2022

#### **Associate Professor of Physics**

#### Chair of the Physics Department, 2020 – 2021

- Led departmental initiatives, developed courses, and implemented programs to improve student success and research participation.
- Created a 10 part career program that helps students explore post-college options resulting in an increase of student research participation from 60% to 95%.
- Improved learning environment by developing an in-class inclusion and anti-bullying workshop, dramatically increased graduation rates among underrepresented groups in physics.
- Developed a semester-long computer programming course to solve a range of physics problems using Mathematica which was self-taught.
- Mentored about 30 research students resulting in over ten conference presentations

#### **Projects**

#### **Astrometry of Double Stars - Author**

http://www.jdso.org/volume20/number4/DePree 503 510.pdf

- Article: discovered a third star close enough to potentially form a binary star pair with one of the original stars.
- Measured positions of double stars (appear close together in the sky) and compared with historic data to determine if the system is gravitational bound together or happens to appear close together
- Mentored 5 undergraduate theses resulting in a peer-reviewed paper pending publication later this year.
- Technology: SQL (ADQL with TAP protocol on VizieR), telescope, Google Sheets, Mathematica

#### **Physics Majors and Minors Database**

Compiled complete list of physics majors and minors, both currently enrolled and alumni, track alumni's current work place.

• Plotted graduates per year with a 5 year running average, tracked department award winners, pivot tables of alumni characteristics.

#### **Education**

#### **Data Science Bootcamp**

General Assembly, Remote

#### Doctor of Philosophy (Ph.D.), Physics

The College of William & Mary, Williamsburg, Virginia

#### Master of Science (M.S.), Physics

The College of William & Mary, Williamsburg, Virginia

#### Bachelor of Science (B.S.), Physics and Mathematics majors

Hillsdale College, Hillsdale, Michigan