

AJEY VENKATARAMAN, Ph.D.

480-278-9039 | ajey.091@gmail.com | [linkedin.com/in/ajey](https://www.linkedin.com/in/ajey) | [ajey091.github.io](https://github.com/ajey091)

Ph.D.-educated Data Scientist, experienced in developing and deploying statistical and machine learning models. I thrive on solving highly impactful, technically challenging problems through various numerical methods.

PROFESSIONAL EXPERIENCE

Magnite

April 2022 – Present

Data Scientist II

Los Angeles, CA

- **Developed and deployed a multi-stage machine learning regression model** that optimized pricing recommendations for customer inventories, resulting in a platform-wide **monthly revenue boost of \$2 million**.
- **Implemented a reinforcement learning-based solution** to optimize timeouts in online advertising efficiency, **boosting ad revenue by 3-5%** for clients, while maintaining a positive user experience.
- **Mentored two junior data scientists**, guiding them through data analysis, model development and deployment to enhance their technical skills and understanding of industry practices.
- My product was nominated for European Video Awards' Best Sell-Side Technology.

Argonne National Laboratory

Aug. 2020 – March 2022

Research Data Scientist

Chicago, IL

- Used a variational inference Bayesian **deep learning model** for predicting engineering component failures, achieving **80% quicker predictions and 95% accuracy**. This breakthrough resulted in estimated **cost savings of \$2 million** for the US Department of Energy.
- Highlights: Deep Learning model for rapid quantification, Initial framework generation

Purdue University

Aug. 2013 – May 2020

Research Assistant

West Lafayette, IN

- Constructed a multi-scale **integrated computational and statistical model**, supplemented with experimental data analysis (200 GB), to identify failure sites and probabilities in aerospace components.
- Deployed a **convolutional neural network (CNN)** for airplane component failure prediction, surpassing traditional numerical models by 12% in accuracy and achieving an 80% reduction in prediction time.

CORE COMPETENCIES & TECHNOLOGIES

Programming Languages : Python, Scala, Java, SQL, C++

Cloud Computing & DevOps : AWS, Git, Docker, MLFlow

Data Management & Big Data Technologies : SQL, Snowflake, Hadoop, Apache Spark

Machine Learning & Deep Learning : Scikit-Learn, TensorFlow, PyTorch, Keras, Neural Networks, SVM, Random Forest, XGBoost, Transformers, Large language models

Statistical Analysis & Data Science Methods : Hypothesis Testing, Bootstrapping, Time-Series Forecasting, Regularization, A/B Testing

Certifications : Amazon Web Services (AWS) - Certified Cloud Practitioner

EDUCATION

Purdue University

West Lafayette, IN

Ph.D. in Aerospace Engineering

Aug. 2015 – May 2020

- **Coursework**: Databases, System Design, Machine Learning, Deep Learning
- **Thesis**: “A numerical and statistical framework towards high fidelity modeling”

Purdue University

West Lafayette, IN

Master of Science in Aerospace Engineering

Aug. 2013 – May 2015

- **Coursework**: Databases, System Design, Machine Learning, Deep Learning

National Institute of Technology

Surathkal, India

Bachelor's in Mechanical Engineering

Aug. 2009 – May 2013

- **Coursework**: CS50, Data Structures, Algorithms, Linear Algebra, Probability and Statistics, Calculus