## Eric Crisp

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EDUCATION

University of Pennsylvania, Philadelphia, PA

Jan 2025 - Dec 2025

M.Sc., Data Science

Pennsylvania State University, State College, PA

Aug 2015 - May 2021

M.Sc., Mechanical Engineering B.Sc., Aerospace Engineering

TECHNICAL SKILLS Programming
Python, C++, MATLAB

Data Science, AI/ML
TensorFlow, PyTorch, Scikit-learn

Tools & DevOps
Docker, AWS, CI

JavaScript

SQL, Spark, Pandas, Numpy

Git, React, Node

Summary

As an experienced professional, I am looking to transition into a role related to AI development. I am grateful to have had many opportunities throughout my career to develop engineering, communication, analytical skills along with leadership experience that blend well with the foundational AI/ML skills and knowledge developed at the University of Pennsylvania.

#### EXPERIENCE

## Lead Aerospace Engineer, Real-Time Modeling Blue Origin, Seattle, WA

Apr 2022 - Nov 2024

- Led a small, multi-disciplined team responsible for all RTM (real-time model) activities across Blue Origin.
- Developed RTMs for use in HIL, test support, controller development, and requirements validation including trade studies and performance optimization.
- Served as RTM project manager from project conception by managing scope, deliverables, and deligation.
- Identified critical software bugs on flight HIL systems via RTM integration, increasing reliability and value.
- Reduced testing manpower requirements by up to 35% with RTM, accelerating development timelines.
- Effectively communicated the value and impact of technical outcomes from RTM to both technical and non-technical steakholders.
- Architected the RTM framework and developed source code, tooling, supporting algorithms and solvers.

## Propulsion Development Engineer, Combustion Devices Firefly Aerospace, Austin, TX

May 2021 – Apr 2022

- Developed an automated thermal-structural design process that reduced engine production costs by 12%.
- Contributed to clean sheet engine design through production, exceeding performance requirements by 4%.
- Conducted root cause investigations of failures and implementated systematic and engineering solutions.
- Enhanced engine test visibility with automated visualizations of the engine state relative to test sequence.

# PERSONAL A ACADEMIC PROJECTS

#### Personal and Fundamental Physics Models from Physics Informed Neural Networks

Jul 2025 – Present

- Investigating neural-symbolic approaches that combine Physics-Informed Neural Networks (PINNs) with transformer-based code generation models to model physical situations.
- Developing neural networks to automatically generate simulation code for simple physics problems, leveraging deep learning to bridge theoretical physics with computational implementation.
- Creating evaluation framework to identify where AI-generated simulations violate fundamental conservation laws (energy, mass, momentum), providing insights into model limitations in implementing within scientific computing domains.

## Machine Learning Pipeline for Food Classification and Health Scoring May 2025 – Jul 2025

- Built an end-to-end ML pipeline to classify food items and generate health scores using supervised learning algorithms, with model optimization through GridSearchCV hyperparameter tuning achieving 91% accuracy on test data.
- Implemented comprehensive data preprocessing using Pandas for large-scale dataset manipulation, NLP techniques for ingredient text processing and nutritional analysis, normalization, imputing, and encoding for PCA analysis and created visualizations with Seaborn and Matplotlib to present process results.

## Full Stack Reccomendation System

May 2025 - Jul 2025

• Built a full-stack application using AWS RDS, React, Node.js, and NLP to help users identify restaurants

in their city, discover similar options, and receive personalized meal and restaurant suggestions.

• Processed and integrated large-scale datasets (Yelp, recipe data, Kaggle sources) containing millions of records into a PostgreSQL database on AWS RDS, implementing optimized queries and RESTful APIs to serve real-time recommendations to users.

AWARDS AND ACTIVITIES

## Blue Origin Engines Challenge Award

Jul 2022

Awarded for technical successes in developing the real-time modeling capabilities at Blue Origin.

## Blue Origin Liftoff Award

Jan 2023

Nominated by peers and team members for leadership, technical excellence, and having a bias for action.