# Eric Crisp

Contact ecrisp@upenn.edu Information (302) 528-2477

ericmcrisp.github.io/pages linkedin.com/in/ecrisp

EDUCATION

University of Pennsylvania, Philadelphia, PA

Jan 2015 - Dec 2025

M.Sc., Data Science

Python, C++, MATLAB

Pennsylvania State University, State College, PA

Aug 2015 - May 2021

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

LANGUAGES. Frameworks **Proficient** 

Knowledgeable

Learning

Tensorflow, MongoDB, AWS

Summary

Pursuing a career transition into data science, or AI/ML, after several rewarding years in the aerospace field.

R, Java, SQL, HTML, CSS

EXPERIENCE

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

Apr 2022 - Nov 2024

- Lead a small, multi-disciplined team responsible for all RTM (real-time model, an internal software tool) activities across Blue Origin.
- Created RTMs for use in HIL, test support, control law development, and validation of system requirements.
- Served as TPM from RTM program conception by managing scope, deligation, TRL, and technical roadmap.
- Generated value by using RTM testing to discover software bugs on flight HIL (software and hardware).
- Leveraged RTM to reduce required manpower for testing by up to 40%, significantly lowering barrier to rapid development.
- Effectively communicated technical outcomes to both technical and non-technical leadership on RTM development, scope, impact, and value.
- Architect of RTM development, framework, developed source code (C++), wrote supporting tools and algorithms (Python, MATLAB, C++), and devised an optimization scheme for real-time applications (C++).

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

May 2021 - Apr 2022

- Developed an automated thermal-structural design process that reduced production costs 12% (MATLAB).
- Led engine program from design to production, exceeding performance requirements in test by 4%.
- Conducted root cause investigations of failures and implementated systematic and engineering solutions.
- Enhanced engine test visibility with automated visualizations showing the state of the engine and test.

Personal Projects

### Machine Learning and Neural Networks From Scratch

Mar 2014 - Present

 Created PCA, SVM, K-means, linear and logistic regression with gradient descent, ridge regression from scratch with Tensorflow used for testing and validation.

### Home Projects: Software Development, Data Science

Jan 2014 – Present

- Implemented a document classification system and legal research assistant using open source LLM for commercial use at Crisp and Associates LLC.
- Developed a smalls scale direction system using .

Relevant Courses

Statistics, Analysis of Algorithms, Linear Algebra and Optimization Machine Learning, Computer Systems, Big Data Analytics, Databases Artificial Intelligence, Software Analysis, Deep Learning

Spring 2025 Summer 2025 Fall 2025 (TBD)

OTHER

Blue Origin Engines Challenge Award

July 2022

Jan 2023

ACTIVITIES AND AWARDS Awarded for technical successes in developing the real-time modeling capabilities at Blue Origin. Blue Origin Liftoff Award

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