

# Brandon Feder

✉ [koala@brandondfeder.com](mailto:koala@brandondfeder.com)    🌐 [brandondfeder.com](http://brandondfeder.com)

## EDUCATION

---

### Penn State (Major: Mathematics)

Graduating June 2028

Unweighted GPA: 3.67/4.0

## RELEVANT COURSEWORK

Linear Algebra, Calculus I-III, Special Relativity, Abstract Algebra (graduate), General Topology, Ordinary Differential Equations, Mathematical Coding Theory (audited), Real Analysis I-II, Algebraic Topology (graduate), Algebraic Geometry (graduate), Kolmogrov Complexity

### Independent Coursework:

- Logic & Computability (*Modern Logic* by Graeme Forbes, *Computability: Computable Functions, Logic, and the Foundations of Mathematics* by Richard L. Epstein and Walter A. Carnielli)
- Differential Geometry & Real Analysis (*Vector Calculus, Linear Algebra, and Differential Forms: A Unified Approach* by John H. Hubbard and Barbara Burke Hubbard)
- Elliptic Curve Theory (*The Arithmetic of Elliptic Curves* chapters 1 - 5 by Joseph H. Silverman)

## AWARDS

---

3x President Volunteer Service Award  
Hubert N. Alyea Award

## SKILLS

---

**Programming Languages:** Julia, C/C++, Python, Java, JavaScript, R

**Markup Languages:** HTML, CSS, Markdown, L<sup>A</sup>T<sub>E</sub>X

**Tools:** Git/GitHub, Unix Shell, ROOT, CUDA, NodeJS, NumPy, SciPy

## EXPERIENCE

---

### WORK EXPERIENCE

#### Layer Metrics Inc

Nov. 2023 – Aug. 2024

- Responsible for implementation of proprietary analysis algorithms for the opto-photonic sensing and metrology of additive metal printing process
- Responsible for review of code and in charge of company codebase
- Work closely with CTO and present progress biweekly

### RESEARCH EXPERIENCE

#### Argonne National Laboratory

May. 2024 - present

- Worked for Laboratory for Applied Mathematics, Numerical Software, and Statics researching algorithms for solving linear Bayesian inverse problems using low-rank approximations
- Collaborated with mathematicians and computer scientists across the lab and presented progress weekly to the group

#### Lehigh University Research Experience for Undergraduates

May. 2023 - Aug. 2023

- Collaborated with Lehigh University's Relativistic Heavy-Ion Group in order to investigate the directional-dependence of energy deposition in the sPHENIX experiment
- Wrote analysis packages for the sPHENIX Collaboration in ROOT
- Collaborated with physicists and computer scientists across the North-East and presented progress weekly to Lehigh's Relativistic Heavy-Ion Group

- Only high schooler to participate in Lehigh University's REU

### **Brookhaven National Laboratory High School Research Program**

Nov. 2021 - Aug. 2022

- Researched heuristics based on graph optimization for removing ambiguity in the tomographic reconstruction of data relating to neutrinos from the DUNE Experiment
- Used CUDA to implement a package for WireCell Toolkit that performs GPU-accelerated fast Fourier transforms and fast convolutions to be used in the analysis of time-projection chambers
- Presented progress weekly to a subset of Brookhaven's Electronic Detector Group

### **Brookhaven National Laboratory High School Research Program**

March. 2020 - Jun. 2020

- Used CUDA to implement GPU-accelerated algorithms for the real-time detection of fast radio bursts for Brookhaven National Laboratory's BMX telescope

## PROJECTS

### **Out-of-Core Convolutions**

Dev. 2020 - Jan. 2022

- Researched reducing IO in GPU-accelerateed out-of-core convolutions for the high-precision computation of algebraically transcendental constants such as  $\pi$
- Presented research at IEEE North Jersey Student Conference 2022

## REFERENCES

---

### **Dr. Peter Rock**

 [peter.rock@cornell.edu](mailto:peter.rock@cornell.edu)

Research Scientist, Metric Geometry and Gerrymandering Group; Cornell University

### **Dr. Vishwas Rao**

 [vhebbur@anl.gov](mailto:vhebbur@anl.gov)

Computational Mathematician, Argonne National Lab

### **Dr. Federico Rodriguez Hertz**

 [fjr11@psu.edu](mailto:fjr11@psu.edu)

Professor of Mathematics, Penn State University