

# EFE EROZ

CURRICULUM VITAE

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## EDUCATION

### Princeton University

Sep. 2022 – May 2026

Deg. Programs: Mechanical Eng., Aerospace Eng. – GPA: 3.94

Princeton, NJ

Minor: Computer Science

- MAT203: Adv. Multivariable Calc.
- MAT204: Adv. Linear Algebra
- MAE305: Differential Equations
- COS226: Algorithms/Data Struct.
- COS324: Intro ML (A+, 1st of 146)
- COS323: Comput. & Optim. (now)
- COS487: Theory Computation (now)
- MAE221: Thermodynamics
- MAE223: Solid Mechanics (A+)
- MAE222: Fluid Mechanics (A+)
- MAE335: Fluid Dynamics (A+)
- MAE423: Heat Transfer (now)
- MAE427: Energy Conversion (A+)
- MAE433: Automatic Control Systems
- MAE331/2: Aircraft Dyn. & Design
- MAE206: Intro Eng. Dynamics (A+)
- MAE324: Materials Science
- MAE321: Engineering Design
- PHY104: Elec./Magnetism (A+)
- PHY105: Adv. Mechanics
- CHM201: General Chemistry

*Additional Selected (Non-Princeton) Courses:* Multivariable Calculus & Differential Equations, Linear Algebra, Complex Analysis, Discrete Math, Quantum Physics, Thermodynamics, Optics, Analysis of Algorithms, Algorithms & Data Structures, Intro to Artificial Intelligence with LISP, Seminar in Statistical Research, Computational Methods, Spanish

## MANUSCRIPT IN PREPARATION & CONFERENCES

- First-author journal paper in preparation for peer-reviewed Combustion Theory and Modeling journal.
- Conference talk at the 14th U.S. National Combustion Meeting (USNCM) in Boston (March, 2025): [paper link](#).
- Upcoming conference talk at 78th APS Dep. of Fluid Dynamics conference in Houston (Nov. 2025)

## RESEARCH EXPERIENCES

### Optimal Combustion Models | w. Prof. Michael E. Mueller Summers '24, '25 + Junior & Senior Year

- **Description:** A priori assumptions made by practical combustion simulations can be leveraged to derive reduced-order, manifold-based combustion models governed by corresponding manifold equations. For three-stream, nonpremixed combustion, various assumptions about the mixing processes can be invoked to reduce the two-dimensional governing equations in  $Z_1$  and  $Z_2$  to one-dimensional equations in a mixture fraction-like variable,  $\xi(Z_1, Z_2)$ , parameterized by another mixing variable,  $\eta(Z_1, Z_2)$ . Asymptotic one-dimensional models – proposed previously in the literature – are shown to be a subset of a more general, continuous (infinite) class of one-dimensional models, and an “on-the-fly” LES simulation strategy is derived. This framework is also extended from three-stream combustion to combustion of arbitrarily many streams.
- **Condensed description:** Developed and implemented optimal, on-the-fly modeling approach for nonpremixed,  $n$ -stream combustion with my mentor, thereby relaxing the need to make asymptotic local mixing assumptions.
- **Skills:** Regular use of Python & Bash for data analysis; simulations were Fortran-based (used Slurm on University’s Tiger3 cluster). Learned distributed version control with Git and typesetting with L<sup>A</sup>T<sub>E</sub>X.
- **Research communication (external links):**
  - Journal paper under preparation for Combustion Theory and Modeling journal.
  - Presented this research via a conference talk at the 14th U.S. National Combustion Meeting (USNCM) in Boston (March, 2025): [paper link](#).
  - Will present via a talk at the 78th APS Department of Fluid Dynamics conference in Houston, 2025.
  - Selected GitHub repos: [Repo 1 \(general simulation analysis\)](#), [Repo 2 \(optimal model generalization\)](#).
  - Princeton junior independent work (IW) course report: [paper link](#).

### Research Internship: Combustion Non-Monotonicities | w. Prof. Michael E. Mueller (MAE) Summer '23

- **Description:** By modeling nonpremixed, turbulent combustion with the fuel-side boundary condition varying linearly through composition space, non-monotonicities in the thermochemical state predicted by the group’s manifold solver, PDRs, were explored by means of measuring upstream and downstream reaction rates and by introducing dilution of the fuel boundary condition.
- **Skills:** Regular use of Python & Bash for data analysis and visualization; the simulations were Fortran-based.

### Research Internship: Telecommunications | Mentor: Prof. Tolga Duman (Bilkent EE Dept.) Summer '21

- **Description:** We developed a telecommunications algorithm to incrementally improve the signal set (a collection of  $2^k$  transmitted codewords, each with  $k$  information bits) for digital communication with  $n \in \mathbb{Z}^+$  channel uses. Specifically, by empirically obtaining probabilities,  $p_{ij}$ , of confusing codeword  $\vec{c}_i$  for codeword  $\vec{c}_j$  for all  $i, j \in \{1, \dots, 2^k\}$ , confusable pairs could be “pushed apart” in an  $n$ -dimensional hyperspace representation of the signal set. This greedy algorithm matched the performance of benchmark design codes on an additive white Gaussian noise (AWGN) channel as well as a more complex channel.
  - In designing this algorithm, I was inspired by the relatively basic idea of like-charge repulsion (Coulomb’s Law) in the entirely different field of electrostatics. Because of this experience, I came to appreciate the notion that good ideas are often found at the intersection of different ways of thinking.
- **Condensed description:** Worked on the design/Python implementation of a new, geometry-inspired forward error correction technique for arbitrary channels; wrote paper.
- **Research poster link:** [link](#).
- **Selected Honors & Awards (Telecommunications Research Internship):**
  - 2nd in nation among Engineering and Technology posters at National Junior Science & Humanities Symp. (JSHS) conference
  - Top 300 in nation: Regeneron STS Scholar (semifinalist)
  - American Institute of Aerodynamics & Astronautics (AIAA) YPSE Research Conference, High School Division: Honorable Mention (i.e., 2nd)

## SELECTED HONORS & AWARDS

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- Princeton Shapiro Prize for Academic Excellence (AY 23-24): Awarded to top  $\sim 4\%$  of Princeton class of 1,500
- Tau Beta Pi Engineering Honor Society: Awarded to top 1/8 of juniors in engineering majors
- National awards for algorithm developed in telecommunications research internship (high school):
  - 2nd in nation among Engineering and Technology posters at National Junior Science & Humanities Symp. (JSHS) conference
  - Top 300 in nation: Regeneron STS Scholar (semifinalist)
  - American Institute of Aerodynamics & Astronautics (AIAA) YPSE Research Conference, High School Division: Honorable Mention (i.e., 2nd)
- 3-time American Invitational Math Exam (AIME) qualifier: Scored 8 (top 0.7% of MAA participants)
- 1st place in the American Computer Science League (ACSL) All-Star Contest
- USA Physics Olympiad (USAPhO) Qualifier (in the top  $\sim 400$  F=ma contest scores)
- Other: Math Kangaroo 4th place nationally, UMD Math Comp. Hon. Mention (top 50/1,746)

## EXTRACURRICULARS

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- Previously, Princeton Undergrad. Research Journal (PURJ): Managing Editor of Peer Review for STEM Papers
  - PURJ is Princeton’s 1st peer-reviewed undergrad journal. It focuses on communicating diverse research work carried out by undergrads of any major using non-specialist, accessible language.
  - As Managing Editor of Peer Review for STEM Papers, I helped coordinate a board of  $>30$  undergrads and faculty, pairing manuscripts with the appropriate student/faculty reviewers, helping with peer review, selecting final manuscripts to be published, and helping authors improve their work. [Spring '24 Issue](#).
- Princeton Rocketry IREC Team Avionics and, previously, Princeton High Power Rocketry Team
  - Helping design solid-fuel rocket to reach 30,000 ft. with CubeSat payload (launched in Midland, Texas). Proposed an approach for airbrake control to avoid overshooting target altitude.
- Princeton University Engineers without Borders Guatemala Team: Constructing new community medical center
  - Previously, Ecuador team: Planning a water well in a 550-person Ecuadorian village with water insecurity.
- Previously, Princeton Robotics Team (Drone Subteam) and Princeton Engineering Council Vice Publicity Chair
- Teaching: gave free, online math courses to interested students nationwide (probability theory, number theory).
  - With the transition to virtual learning due to the pandemic, I noticed many younger students (like my little brother) weren’t getting as much instructional time or help with their questions. To do my small part to help out, I taught free basic math courses every week on probability theory and number theory to students nationwide via Zoom.
- Teaching: volunteered at Princeton SPLASH program for high schoolers, teaching introductory fluid mechanics.
  - I really enjoyed learning about fluid mechanics at Princeton, and I decided to teach a course on it at the one-day Princeton SPLASH program for local high schoolers. We discussed the governing relationships in a conceptual way (without using calculus), culminating in Bernoulli’s equation and a justification of the “Magnus effect” which underlies curveballs in sports.

- Volunteered for more than 400 hours, including: food pantry for 5 years and volunteer assistant sports coach.
- Community Living Advisor (CLA) for 90-100 students/year at Princeton during junior and senior year.
  - Foster an inclusive community for upperclass students by holding study breaks, connecting students with University resources, and upholding community standards. Managed yearly activity budget of \$1,000.
- Princeton Beekeeping and, previously, Princeton Garden Project and Princeton Ultimate Frisbee Team

## SELECTED COURSEWORK & PROJECTS

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- **Complete Conceptual Design of Long-Range Aircraft:** Design of a long-range, mid-size (170 passenger) aircraft with OpenVSP software. MAE332 mid-semester assignment.
- **Brief Linearized Stability Analysis of Aircraft:** Linearizing the differential equations governing an aircraft's motion about an equilibrium state (in particular, steady, wings-level flight) allows for a decoupling of the longitudinal and lateral motions assuming the perturbations are sufficiently small. Using the eigenvectors of the corresponding state space matrices as initial conditions reveals well-known flight “modes,” that are analyzed and tied back into flight control and safety. MAE331 assignment.
- **Static Longitudinal Stability Analysis of Aircraft:** After deriving criteria for static longitudinal stability from first principles reasoning, VSPAero's vortex lattice and panel methods are used to assess the stability of the Macchi MB339 aircraft. MAE331 assignment.
- **API-Based Weather Software:** Pulls and interactively graphs short-term data for any location.

## SOFTWARE & MISCELLANEOUS

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- Software: Python, Java, MATLAB, Bash (Linux CLI), Fortran, distributed version control with Git, L<sup>A</sup>T<sub>E</sub>X typesetting, Lisp, Creo & Autodesk, Minitab (statistics), computing cluster use (workload managed by Slurm).
- Languages: English (native), Spanish (intermed.), Turkish (intermed.) | Other: US Citizen

Last updated 10/06/25