

# Destynn Keuchel

[dkeuchel@seas.upenn.edu](mailto:dkeuchel@seas.upenn.edu) | [www.linkedin.com/in/destynn-keuchel](http://www.linkedin.com/in/destynn-keuchel)

## EDUCATION

**University of Pennsylvania, School of Engineering and Applied Science**, Philadelphia, Pennsylvania *Expected Dec '26*  
B.S.E, Computer Engineering & Materials Science and Engineering (dual major) GPA: 3.71

- **Teaching Assistant:** Intro to Functional Nanoscale Materials (Spring '25), Intro to Computer Systems (Graduate Class, Fall '24)
- **Penn Engineering Entrepreneurship Fellow:** One of 12 Engineering undergrad and master's students selected for 1-year ('25) work-study program to develop entrepreneurship skills in analyzing, creating, growing, and leading highly technical ventures

**Hawken High School** | Cum Laude, Gates Mills, Ohio *Jun '22*

## PROFESSIONAL EXPERIENCE

**UPenn Computational Intelligence Lab**, Philadelphia, Pennsylvania | *Undergrad Researcher* *Jan '25 – Present*

- Develop automated EDA procedure using Perl and Python for floating nets to the top level for security applications

**Arkema Inc.**, King of Prussia, Pennsylvania | *High Performance Polymers Intern* *Jun '24 – Aug '24*

- Improved structural properties of PVDF membranes for deployment in battery cell separators and water ultrafiltration modules
- Published 20-page executive report outlining novel hollow-fiber PVDF membrane recycling precedent and procedure

**DumoLab, UPenn Design/Architecture**, Philadelphia, Pennsylvania | *Undergrad Researcher & Project Lead* *May '23 – Apr '24*

- Devised cross-linking organic bio-polymer composite using epoxidized vegetable oils as a renewable concrete alternative
- Led design and fabrication of human-scale chitosan bio-composite arch, leveraging polyhedral graphic statics structural optimization

Publications/Conferences:

- D. Keuchel, et al. "Terrene 3.0: Biodegradable Earthen Composite Shells" Responsive Cities (Conference), 2023
- L. Lasting, M. Akbari, D. Keuchel, et al. "Terrene 2.0: Biomaterial Systems for Augmented Earthen Construction" Materials and Design, 2024

**Spunfab Ltd.**, Cuyahoga Falls, Ohio | *Student Researcher & Engineering Technician* *Jul '20 – Aug '22*

- Developed & manufactured novel antimicrobial ASTM, NIOSH, and FFP2-grade facemasks using copper + silver ions
- Assisted auditor with quality processes and procedures in an AS 9100/ISO 9001 quality audit
- Problem-solved composite bonding trials for >10 customers on-site and conducted TMA, DSC, and tensile polymer characterization
- Exhibited at JEC World, Techtextil North America, and Foam Expo North America trade shows

**NASA**, Hampton, Virginia | *Student Researcher* *Aug '18 – Jan '22*

- Improved structural and thermal stability of solar sail seams with high-strength polyester and low-melt co-polyamide adhesive yarns
- Developed novel thermoset powder electrostatic deposition system, garnering over \$110,000 in scholarships and prizes

## ACADEMIC AND EXTRACURRICULAR EXPERIENCE

**UPenn Chess Club**, Philadelphia, Pennsylvania | *President (May '23 – Jan '25)* *Sep '22 – Present*

- Managed 8-person executive board to run meetings and tournaments for >150 students, alumni, and the general Philadelphia public
- Placed top 10 individually in 2024 Collegiate Pan-Ams Blitz Championship and second place in 2023 & 2024 Inter-Ivy Championships

**Student Committee on Undergraduate Education**, Philadelphia, Pennsylvania | *Membership Coordinator ('23)* *Sep '22 – Present*

- Elected member of the executive board responsible for professional and social events, recruiting members, and group collaborations
- Collaborated with Preparatory Programs and Education Committees to host school-wide study halls, focus groups, and info sessions

**Keep COVID-19 in Check**, Virtual | *Co-Founder* *Apr '20 – Jul '23*

- Recruited and led 19 titled chess players and teachers from 11 countries to raise over \$47,000 to fund over 284,000 meals through remote teaching chess, garnering Ohio Senate Commendation for Community Service

## Projects

- Authored local LLM learning module utilized in Wharton AI in Business and Society class *Aug '24*
- Developed local LLM software for secure patient history diagnostic aid utilized by UPenn Vet Hospital *Aug '24*

## AWARDS AND ACHIEVEMENTS

- National Chess Master (top <1% of US rated players) - 2x National and 12x State Scholastic Champion - US Chess Federation Scholar-Chessplayer Award (1 of 5 recipients annually)
- International Science and Engineering Fair '22 (ISEF) Finalist - top Materials Science Project selected by the US Air Force
- American Junior Academy of Science Fellow - selected to present research to over 80 students, faculty, and Nobel Laureates
- UPenn PURM Research Award - presented at UPenn Fall '23 Undergrad Research Symposium
- 2x State Debate Champion - 7th in the US - coached top 15 debater in the US

## CODING, SOFTWARE, AND MATERIALS ANALYSIS PROFICIENCY

**CODING/SOFTWARE:** C, Java, Python, MatLab, ImageJ, Fusion360, LTspice, Rhino3D & Grasshopper

**MATERIAL ANALYSIS:** SEM, TMA, DSC, FEA, Compression, Tensile, Hardness, 3-Point Bend, Air-Permeability