Destynn Keuchel

dkeuchel@seas.upenn.edu | www.linkedin.com/in/destynn-keuchel

EDUCATION

University of Pennsylvania, School of Engineering and Applied Science, Philadelphia, Pennsylvania B.S.E, Computer Engineering & Materials Science and Engineering (dual major)

Expected Dec '26

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) workstudy 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:
 - o 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

O 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