

Boden Moraski

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Education

Shady Side Academy

Expected Graduation: May 2027, GPA: 4.0/4.0

Student Body President; Captain of Cross-Country and Track teams; President of Consulting Club; CS Dept. Associate; Math & CS Tutor; Leading course design and teaching for AI class.

Work Experience

Center for Youth and AI

September 2025–Present

Co-Executive Director

- Running a youth AI advocacy organization which previously raised over \$140,000 and engaged 5,000+ participants with support from Oxford University's Global Priorities Institute
- Developing narrative-driven database to complement previous polling of over 1,016 teens nationwide, which was featured in publications such as TIME and Fortune Magazine.
- Conducting novel polling in collaboration with AI4K12, member of Design it For Us Coalition.

Frontlines Foundation

June 2025–Present

Policy Fellow, National Director of AI Policy

- First-authored AI Education legislation (HB171) that unanimously passed the Virginia Senate and signed into law by Gov. Spanberger; Continue to lead policy efforts in VA and PA.
- Leading network of 100+ volunteers across 8 countries for nonprofit that has educated 18,000+ individuals globally on AI and digital safety.

Carnegie Mellon University (CMU) – Sway Research Project

June 2025–Present

AI Research Intern

- Design and implement AI models and architectures for over 10,000 users through "Sway," a platform facilitating constructive civil discourse between students with opposing viewpoints. Researching philosophical ideals of constructive discussion between viewpoints.
- Currently leading novel study and analysis of how Hostile Media Effect materializes in Human-AI interaction (N=541) for publication.

Princeton University

October 2025–Present

AI Research Intern

- Researched demographic impacts of youth anthropomorphism of AI systems, and downstream effects on views on AI Policy.
- Research accepted to IC2S2, to be submitted for publication.

Silicon League

September 2024–Present

Director

- Developing and leading international hackathon organization with 11+ affiliated individual hackathons and 2000+ cumulative competitors.
- Helped lead Pittsburgh's largest high-school hackathon, with \$2000+ in funding and 50+ attendees. Leading book giveaways.

AI4K12 – Neuron Sandbox Curriculum

2025–Present

AI Curriculum Developer

- Collaborate with professors and Steering Committee members to design a national high school 'Neuron Sandbox' curriculum for AI literacy and understanding tied to standardized math curricula.

- Develop educational frameworks for foundational AI skills and literacy interactive learning modules.

UN Major Group for Children & Youth

Policy Contributor

2025

- Contributed to AI governance papers representing 7,000+ youth entities across 180+ countries
- Shaped Global Digital Compact adopted by all 193 UN Member States—first comprehensive UN AI governance framework.

SPIG Technologies

2023–2025

Co-founder and Lead Developer

- Developed peer-assessment platform addressing educational scaffolding in underserved school districts.
- Presented technology policy implications to education stakeholders at national AP Convention and U.S. Capitol, piloted software in schools throughout PA.

BindWell (Y Combinator-backed Startup)

Jan 2025–Present

Paid Intern – AI Research

- Developed ML models for drug-target binding prediction, optimizing pharmaceutical workflows.
- Researched use cases for binding site prediction to enhance drug discovery.

Awards and Honors

- **HouseOfCode Lightning Talk Presenter** (2025) – 1 of 6 selected from 400+ national winners to speak at US Capitol on AI ethics & responsible development.
- **Intel + ISTE AI Innovators Challenge** (2025) – One of 3 featured projects globally; built educational tool for responsible AI usage.
- **National Top 5 & PA State Champion Data Analysis, FBLA** (2025) - Placed in top 5 nationwide and 1st state-wide for Data Analysis presentation and technical methodology.
- **1st Place, Congressional App Challenge, PA-05** (2024) – For SPIG Technologies.
- **DECA State Champion – Innovation Plan** (2025)
- **Perfect Score & Best Analysis, PJAS 1A** (2024) – Excellence in scientific research.
- **Cambridge Re:Think Essay Prize** (2025) – Top 10% of 3k+ submissions for essay on algorithmic bias and opacity.
- **First Prize, Princeton Alumni Association** (2025) - Awarded for scientific research at Pittsburgh Regional Science and Engineering Fair.
- **1st Place, West Chester University Hackathon** 2024

Skills

- **Communication & Writing:** Public speaking and conference presentations, technical writing, policy analysis, philosophical argumentation, research synthesis across interdisciplinary domains
- **Research Methods:** Literature review and synthesis, research design and ideation, quantitative analysis, connecting technical and philosophical frameworks
- **AI Safety:** Broad understanding of alignment, governance, and safety challenges; research taste for technical and philosophical approaches; familiarity with key debates in longtermism and AI futures
- **Mathematics:** Multivariable Calculus, Foundational Linear Algebra, Statistical Analysis
- **Programming:** Python (data analysis, web scraping, research design), LaTeX
- **Philosophy & Psychology:** Ethical frameworks, decision theory, cognitive science, moral philosophy
- **Leadership & Operations:** Organizational management, program development, team coordination.