

Contact

www.linkedin.com/in/jamie-shisler
(LinkedIn)

Top Skills

Microbiology
Molecular Biology
Aseptic Technique

Certifications

Pfizer UK - Molecule to Market Job Simulation
MATLAB Certified
OSHA 10-Hour
LifeArc - Life Sciences: Biology Research Job Simulation

Honors-Awards

Presidential Award for Educational Excellence
Presidential Award for Educational Excellence
Helen Buckman Award
Player of the Year
Summa Cum Laude

Jamie Shisler

Biological Engineering Student at Purdue University
Pipersville, Pennsylvania, United States

Summary

I am a junior Biological Engineering student at Purdue University with a concentration in cellular and biomolecular engineering and a minor in biotechnology. I am interested in biomanufacturing and cell therapy, particularly the engineering and lab work involved in developing and producing these treatments. I am especially interested in areas such as phage therapy. Outside of my coursework, I am involved in Purdue iGEM and ASABE, and I perform as a violinist in the Purdue Symphony Orchestra and Chamber Ensembles.

Experience

RESPEC

SWE - Engineering Intern
May 2026 - Present (3 months)
Pipersville, PA

Purdue iGEM

Undergraduate Researcher – Synthetic Biology & Coral Resilience
August 2025 - February 2026 (7 months)
West Lafayette, Indiana, United States

- Designing a UV-protective “coral sunscreen” microbe using synthetic biology
- Engineering E. coli to express the fluorescent protein Sirius for UV-B absorption and stress reporting
- Designing custom primers and cloning constructs into reporter plasmids
- Researching and testing heat- and light-responsive promoters and gene circuits
- Managing project documentation, plasmid resources, and gene database research

SEA-PHAGES Biotechnology Laboratory

Undergraduate Researcher
August 2025 - December 2025 (5 months)
West Lafayette, Indiana, United States

- Isolated and characterized bacteriophages using plaque assays and *Arthrobacter globiformis* host cultures
- Performed serial dilutions and plaque picking to amplify phage populations and generate countable plates
- Troubleshoot repeated low plaque yields by adjusting plating technique, dilution strategy, and sample selection
- Evaluated experimental results and identified factors affecting phage growth, including plaque size and sample quality
- Prepared phage lysates and contributed to downstream analysis, including DNA extraction and database archiving

Lessonpal

Violin Instructor

June 2023 - September 2024 (1 year 4 months)

Taught private violin lessons to beginner and intermediate students online. Created personalized lesson plans and helped students build technique and confidence over time.

Kimberton Whole Foods

Front End and Grocery Associate

July 2023 - August 2024 (1 year 2 months)

Ottsville, Pennsylvania, United States

Handled both checkout and stock responsibilities. Helped manage inventory, solved day-to-day issues, and kept things running smoothly during busy shifts.

Philadelphia Sinfonia Association

Violinist

September 2021 - May 2024 (2 years 9 months)

Philadelphia, Pennsylvania, United States

The Tea Can Company

Trainer & Production Team Member

June 2021 - July 2023 (2 years 2 months)

Pipersville, Pennsylvania, United States

Trained new hires and supported day-to-day production of custom tea orders. Filled and labeled tea cans, packed subscription boxes, and prepped products for retail shows and markets.

Education

Purdue University

Bachelor of Science - BS, Biological Engineering · (June 2024 - May 2028)

Central Bucks High School East

High School Diploma · (August 2021 - June 2024)