

JAKE PAJERSKI

jakepaje@andrew.cmu.edu • (724) 984-6497 • <https://nimble-parfait-fbb576.netlify.app/>

EDUCATION

Carnegie Mellon University Bachelor of Science in Information Systems, GPA: 3.44/4.00	Pittsburgh, PA May 2028
<ul style="list-style-type: none">• Relevant Coursework: Principles of Imperative Computation, Integration & Approximation, Database Design & Development, Fundamentals of Programming & Computer Science, Concepts of Mathematics	

Albert Gallatin Area High School Albert Gallatin Area High School Diploma, GPA: 4.48/4.00	Uniontown, PA June 2024
<ul style="list-style-type: none">• Relevant Coursework: CHS Intro to Information Systems, CHS Calculus, CHS Physics, CSI Programming	

WORK EXPERIENCE

Soroban Capital Partners LP IT Consultant	New York City, NY (Remote) July 2025 to Present
<ul style="list-style-type: none">• Edited and validated AI-generated financial transcripts for internal and external use, ensuring accurate speaker ID, tone, numbers, and adherence to editorial standards across high-stakes corporate content• Applied financial terminology and research skills to clarify complex audio segments, contributing to the production of polished, professional transcripts used in investor communications and executive briefings	

The 5th C Academy Teaching Assistant for Software Development Online Program	Los Altos, CA (Remote) October 2025 to Present
<ul style="list-style-type: none">• Supported instruction in full-stack web development using Python, JavaScript, HTML/CSS, and Replit• Mentored teams on API integration, AI/LLM applications, and full-stack deployment for final projects	

Teaching Assistant for AI Online Summer Program	June 2025 to July 2025
<ul style="list-style-type: none">• Supported high school students in learning AI concepts including neural networks, language models, and GPT prompt engineering through daily Q&A, lab sessions, and project mentorship using GPT Builder• Facilitated student learning and growth by leading roundtable discussions, managing weekly project presentations, and delivering personalized evaluations based on engagement and progress tracking	

Pajerski Precision Detailing Business Owner / Car Detailer	Uniontown, PA June 2022 to Present
<ul style="list-style-type: none">• Cleaned and detailed over 50 vehicles, generating more than \$5,000 in revenue by delivering high-quality service that built strong customer loyalty and word-of-mouth referrals• Managed all aspects of a self-run car detailing business, including client communications, marketing, scheduling, and service execution, demonstrating strong entrepreneurial initiative and operational skills	

SKILLS & INTERESTS

Technical Skills: Python, C, JavaScript, HTML, CSS, SQL, VSCode, GitHub, Linux

Extracurricular Activities: Math Team, Quiz Bowl, High School & Club Soccer, Interact Club, FBLA, Debate Team

HONORS & AWARDS

Dietrich College Community Engagement Fellowship Program	March 2025
Dietrich College Dean's List Fall 2024 High Honors	February 2025
CollegeBoard's National Rural and Small-Town Recognition Program	September 2023
CollegeBoard's National Merit Scholarship Qualifier	September 2023

LEADERSHIP POSITIONS

High School Math Team President	Uniontown, PA September 2020 to June 2024
<ul style="list-style-type: none">• Developed structured study plans and trained teammates in quick recall and strategy, leading team to multiple tournament wins	