

Dan Gannon

Chalfont, PA • dannyg1225@icloud.com • 267-441-6670 • LinkedIn: linkedin.com/in/danmgannon

Education

West Chester University of Pennsylvania — West Chester, PA	GPA: 3.560
Bachelor of Science, Computer Science	<i>Expected May 2027</i>
Computer Security Certificate (NSA/DHS, CAE-CDE Designated program)	<i>Expected May 2027</i>
Cloud Engineering Certificate	<i>Expected December 2026</i>

Skills

Programming Languages: Python (pandas, NumPy, matplotlib), Java, C

Tools & Frameworks: Git/GitHub, UML, Wireshark, SPSS Statistics

Professional: Leadership, Communication, Problem Solving, Communication, Teamwork, Adaptability

Experience

Chick-Fil-A — Glen Mills, PA

Back of House Team Member

Oct 2025 – Present

- Prepare and assemble menu items while maintaining Chick-Fil-A's food safety and quality standards.
- Collaborate with team members to ensure timely service during peak operating hours.
- Support daily operations through equipment sanitization, inventory rotation, and maintaining organized environment

Presbyterian Senior Living — Doylestown, PA

Host / Dietary Aide / Kitchen Prep

Jan 2022 – Present

- Direct daily dining operations for 60+ residents, ensuring compliance with regulations and safety standards.
- Train new hires, preparing them for entry-level and supervisor roles.
- Supervise a team of servers to adhere to dietary policies and food safety and quality standards.
- Prepare and portion meals aligning with physician-prescribed diets
- Deliver compassionate, professional service in long term care environments for senior residents.

Doylestown Fitness Center — Doylestown, PA

Front Desk Associate

May 2021 – Jan 2022

- Served as first point of contact for members and guests, ensuring a positive and professional experience.
- Managed membership transactions, scheduled personal training sessions, and enforced fitness center policies.
- Oversaw daily operations including safety, cleanliness and member satisfaction.

Projects & Activities

Competitive Programming Club

- Developed algorithmic solutions in Python and Java and collaborated with peers on debugging and optimization strategies, simulating timed ICPC style problems.

Hack The Box

- Completed forensic investigations analyzing Windows Event Logs and PCAP network captures using Wireshark, developing real-world incident response techniques by identifying compromise indicators and reconstructing attack timelines across simulated environments.