

LinkedIn Profile — Gino Pisano

Source: linkedin.com/in/gino_pisano-abb43b61 Reviewed: 2026-02-09

Overview

Field	Detail
Name	Gino Pisano
Title	HVAC Controls Software Developer
Company	AbbVie
Location	Fox Lake, Illinois
Connections	32

Work Experience

AbbVie

HVAC Controls Software Developer (Jan 2023 – Present)

- Proficient with **Siemens Insight** and **Apogee** systems; currently learning **Desigo**
- Develops and modifies **PPCL** (Process Program Control Language) code for HVAC and Utility systems
- Experienced with **MBCs**, **MECs**, **PXCs**, **P2**, and **BACnet** protocols
- Responsible for development and maintenance of **BAS graphics**
- Performs testing, validation, and commissioning
- Provides troubleshooting and technical support for controllers and system issues
- Maintains device registries and software design documentation

Environmental Testing Technician (Oct 2019 – Jan 2023)

- Managed maintenance planning, scheduling, and procedure development
- Performed testing on Fume Hoods and Bio Safety Cabinets
- Conducted HEPA leak testing and adjusted room pressures
- Utilized Maximo for work order management

Midwest Turned Products

- Set up Technician (May 2014 – Oct 2019)
- Quality Control Manufacturing (May 2012 – Apr 2019)

Key Technical Skills

PPCL Coding · Siemens Insight · Siemens Apogee · Desigo (learning) · BACnet · P2 · MBC/MEC/PXC Controllers · BAS Graphics · Testing & Commissioning · Lean Manufacturing

Interview Relevance

Role: Likely a **direct peer / technical colleague** on the AbbVie controls team.

- Gino grew from Environmental Testing Technician → Controls Software Developer *within AbbVie* — deep institutional knowledge of the facilities
- His PPCL + Siemens stack is **exactly the tech you'd be working with** day-to-day
- He is currently **learning Desigo** → this suggests AbbVie is actively migrating or expanding to Desigo CC
- Ask about his experience transitioning from Insight/Apogee to Desigo — shows genuine interest and positions you as a collaborative learner