

# THOMAS FONAROV

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## EDUCATION

**Temple University – Fox School of Business** | Philadelphia, PA

*BBA in Management Information Systems (MIS) | Minor in Supply Chain | Expected 2027/2028*

**Delaware County Community College** | Media, PA

*Associate Degree in Business Administration*

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## TECHNICAL SKILLS

- **Software:** Python (Automation/Prototyping), Advanced Excel (Data Modeling), Bloomberg (BMC).
- **Systems:** AI Integration, High-Performance PC Architecture, Automotive Systems Diagnostics (Audi/VW).
- **Operations:** Project Management, Blueprint Analysis, Team Leadership (2+ reports).
- **Certifications:** PA Real Estate Course (77hr); NYC Real Estate Salesperson License (Candidate).
- **Languages:** English (Native), Russian (Conversational).

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## PROFESSIONAL EXPERIENCE

**AF1 LTD** | Malvern, PA

**Apprentice Manager & Team Lead** | July 2021 – Present

- **Team Leadership:** Supervise a 2-person crew, managing daily task delegation and feedback.
- **Project Oversight:** Coordinate luxury residential builds and commercial renovations, acting as the primary liaison between architects and on-site teams.
- **Logistics & Efficiency:** Structure workflows to optimize material use and project timelines; responsible for quality control and adherence to design specifications.
- **Problem Solving:** Translate complex technical blueprints into actionable site goals, resolving structural and logistical bottlenecks as they arise.

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## TECHNICAL PROJECTS

**System Integration & Engineering** | *Independent* \* **High-Performance PC Builds:** Engineered 3 custom workstations for clients; managed hardware sourcing, thermal optimization, and budget constraints.

- **Automotive Performance (Audi):** Self-taught mechanical and computer-system tuning to optimize vehicle performance and efficiency.
- **AI Implementation:** Currently developing Python scripts to automate business data workflows.

**Global Exposure** \* Extensive travel across Italy, Spain, Portugal, UK, and Greece; developed high cultural adaptability and situational awareness in diverse environments.