

**Christopher Sciuto**  
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**Career Goals:**

- To obtain a position where my skills and experience can evolve into a challenging career

**Strengths and Attributes:**

- |               |                 |                  |
|---------------|-----------------|------------------|
| ✓ Ambitious   | ✓ Efficient     | ✓ Productive     |
| ✓ Confident   | ✓ Enthusiastic  | ✓ Responsible    |
| ✓ Cooperative | ✓ Helpful       | ✓ Results-driven |
| ✓ Determined  | ✓ Knowledgeable | ✓ Team-player    |
| ✓ Diligent    | ✓ Meticulous    | ✓ Trustworthy    |

**Educational Background:**

**Pinkerton Academy** **Graduated 2003**  
Derry, NH

**Work Experience:**

**L3 Warrior Systems Insight Technology** **August 2007 - Present**  
Londonderry, NH

**Field Return Thermal Repair Technician, Logistics** February 2015-Present

- Evaluate incoming field returns for necessary repairs while being cost effective
- Inspects optical elements to ensure they do not degrade image quality
- Trouble shoot thermal imaging products for defects
- Program, rebuild or replace defective items
- Assemble units and return them to product standards and contract specifications
- Read and interpret schematics for electrical components when failures are noted
- Keep inventory of all necessary materials, to ensure that projects are always completed on time
- Proper handling of GFE related materials
- Able to be versatile and support other programs when help is needed

**Production Technician, Fusion Goggle System** June 2013-February 2015

- Built, installed, re-worked and troubleshot different sub-assemblies at various levels of production
- Applied background knowledge in optics to assist in quality assurance of finished product
- Programmed, operated, tested and inspected at all stages of product build
- Performed electrical alignment of FPA
- Verified co alignment of finished product
- Contributed to quarterly cycle counts of product inventory

**Optical Fabrication Technician** January 2008 – June 2013

- Operated CNC optical equipment to produce basic to complex designs of lenses
- Generated, polished, edged, inspected & packaged products
- Assembled doublet and triplet lenses using tri-optics equipment
- Performed scheduled preventive maintenance, alignments and repairs on optical equipment
- Maintained consistent quality to ensure optical elements meet or exceed project standards

**Mechanical Assembler** August 2007-January

2008

- Performed ultrasonic welding of holographic filters using Branson Ultrasonic Welders
- Operated laser engraver to produce holographic filters
- Assisted with packaging operations whenever help was needed