

JOSEPH A. BREEZE
119 Bidwell Avenue
Buffalo, New York 14222
(716)878-9687
breeja76@mail.buffalostate.edu

- OBJECTIVE:** Mechanical Engineering Technologist
- EDUCATION:** **Bachelor of Technology in Mechanical Engineering Technology**
State University of New York College at Buffalo, May 20XX
Major GPA: 3.3/4.0
National Science Foundation Computer Science, Engineering, and Mathematics Scholarship Program
- Associate of Applied Science in Mechanical Engineering**
Monroe Community College, Rochester, New York, May 19XX
Major GPA: 3.0/4.0
- SPECIAL PROJECT:** State University of New York College at Buffalo 2/XX – 5/XX
• Designed and constructed a 25 foot flame tank for the sedimentology lab.
- RELEVANT COURSEWORK:** Technical Drawing Thermodynamics
Materials Processing Fluid Mechanics
Material Science and Testing Stress Analysis
Heat Transfer Shock and Vibration Analysis
- RELATED EXPERIENCE:** **Mechanical Engineering Intern**
Delphi Harrison, Lockport, New York 1/XX – 6/XX
• Provided calculations and design drawings under supervision of senior mechanical engineer.
• Performed a series of wear tests for copper tubing in the presence of refrigerant.
• Inspected assembly products using ohmmeter and vacuum systems.
- WORK EXPERIENCE:** **Machinist**
Kronenberger Wahl Corporation, Rochester, New York 6/XX – 8/XX
• Redesigned, constructed, and supervised testing fixture for a piston pump.
- Construction Worker**
Frank Breeze Free Lance Home Remodeler, Buffalo, New York 12/XX – 5/XX
• Roughed-in room additions.
• Fabricated concrete patios and reshingled roofs.
- COMPUTER SKILLS:** AutoCAD, CircuitCAD, Microsoft Office, Fortran, Visual-Basic
- ORGANIZATIONS:** American Society of Mechanical Engineers, Student Member 2/XX – Present
- REFERENCES:** Available upon request.