

GUY MILLIMAN

199 Main St • Hoosick Falls, NY 12090 • 518-698-5656
gmilliman23@gmail.com • www.linkedin.com/in/GuyMilliman

OBJECTIVE

Seeking a position where experience in IT, security, and coding can help accelerate personal and professional growth.

SKILLS

Network and Software Security • Python • Windows Server Administration • Database Administration • Infor M3 • Agile Product Lifecycle Management Software • Tulip Manufacturing App Platform • 3D Printing • C • Java • JavaScript • HTML • CSS

EDUCATION

University of Denver, Denver, CO

Graduated: June 11, 2022

Bachelors of Science in Computer Engineering

WORK EXPERIENCE

Mack Molding, Arlington, VT – a leading custom plastics molder and contract manufacturer specializing in design, prototyping, molding, sheet metal fabrication, full-service machining, and medical device manufacturing. Mack is a privately-owned, approximately \$500 million business operating 11 facilities in the U.S. with some 3,000 employees.

- *Software Applications Engineer*, July 2022 to Present – Worked with certain Microsoft Applications including Access and gained experience with various IT protocols. Daily tasks involved troubleshooting network capabilities, Windows server maintenance, database comprehension/manipulation, Infor M3 troubleshooting, and face to face interaction regarding user-based computer issues for approximately 500 employees at the HQ location.
- *Manufacturing Engineering Intern*, Summer 2020 and 2021 – Worked on manufacturing lines producing 3D printers with responsibility for creating work instructions in the Tulip Manufacturing App Platform, troubleshooting driver boards and assisting with motor assemblies. Developed other work instructions for classified projects that deal with upper-level technologies.

University of Denver Innovation Lab, Denver, CO – A group of interdisciplinary, experiential and project-based learning laboratories consisting of a fully equipped maker space, wood shop, incubator, and event space open to all University of Denver students, faculty, and staff. It encourages the act of student-learning in the classroom and its connection to a positive impact within the community.

- *Maker Space Facilitator*, Winter 2019 to Spring 2022 – Work in the heart of the Innovation labs, helping students and faculty operate 3D printers, a laser engraver and support tools while fostering a collaborative work environment.
-

AFFILIATIONS & AWARDS

University of Denver Dean's Scholarship

University of Denver Grand Challenge Scholars Program

- 3 year program involving research, service learning, entrepreneurship, multidisciplinary and multicultural endeavors
- Research involved machine learning and cyber-security applications

University of Denver Tau Beta Pi Engineering Honor Society

Graduated Cum Laude - GPA of 3.8

CompTia Network+ Certified, Windows Server Administration Certified