Max graduated from the University of Hartford in 2009 with a Mechanical Engineering Degree with concentrations in Thermodynamics, Heat Transfer and HVAC Design.

After graduation, Max embarked on his professional journey in 2009 as a Mechanical Engineer in the Power Generation Industry working for a consultant who would travel to different power stations all over the United States and Mexico. In 2011, Max was appointed to a team of Mechanical Engineers based out of the Doosan Factory in South Korea who would serve as owner's representation to oversee a \$2 Billion Dollar power station repair project.

In 2015, Max was granted an opportunity to pivot his career trajectory towards the Mechanical Contracting industry. Since then, he has been at the helm of numerous high-profile projects, managing contract values exceeding \$84 million dollars, all while improving quality and efficiency of installations thus resulting turning the projects over ahead of schedule and satisfied clientele.

Max has also spearheaded multiple design-build initiatives, covering a collective of over 1 million square feet. His adeptness in project management, coupled with his profound technical acumen, has consistently ensured the successful completion of these ventures, earning him admiration and respect within the industry.

Throughout his career, Max has epitomized the essence of perseverance, embodying unwavering commitment, ingenuity, and a relentless pursuit of excellence. His contributions have not only left a long-lasting mark on the projects he has undertaken but have also inspired countless aspiring interns, project engineers, project managers and members of upper management, setting a benchmark for excellence in the field of mechanical engineering and mechanical contracting.

Outside of his professional achievements, Max's enjoys spending time with his Wife, Janelle and their two kids, Bradley and Aubrey. He also enjoys going for long rides in his muscle car and working on just about anything with a motor.