|  |  |
| --- | --- |
| Jack Driscoll  Industrial Engineer | horizontal line Jack Driscoll 10461 SW 51st ST  Cooper City FL, 33328  954.809.1951  jdriscoll98@ufl.edu |
| **ㅡ** **Skills** | horizontal line   * Result-driven business management expertise * Innovative and driven to determine quality solutions * Proficient programmer in Matlab, Visual Basic, AutoCAD, Python and Django |
| **ㅡ** **Experience** | horizontal line University of Florida CS Department / DeveloperOctober 1st 2018 - PRESENT, Gainesville, FL  * Worked on a team of developers on multiple projects * Efficiently completed tasks before the deadline * Improved usability and efficiency of current and new UF applications  Tech and Mech USA, LLC / Chief Technical OfficerJune 2018 - PRESENT, Gainesville, FL  * Original startup, worked with over 15 recurring clients * Lead a team of developers and engineers to develop a web app that reduces manufacturing times by >50% * Managed multiple projects ranging from business administration, marketing, and manufacturing. |
| **ㅡ** **Education** | horizontal line University of Florida / Bachelor’s of Science, Industrial and Systems EngineeringAugust 2016 - May 2020, Gainesville Florida  * 3.0 GPA * American Airlines National Scholar Recipient * #8 overall Public University * #24 Nationally Best College of Engineering * Part of the Innovation Academy which focuses on creating new ideas to solve old problems |
| **ㅡ** Certifications | horizontal line   * Six Sigma Green Belt * Lean Six Sigma * MOS Specialist (Excel) * Visual Basic .NET Certified |

.