|  |  |  |  |
| --- | --- | --- | --- |
| **Macie Pelle** | | |  |
|  |  | |
| **Email:** | mpelle@purdue.edu | |
| **College:** | Purdue Polytechnic Institute | |
| **Major:** | Mechatronics, Robotics, and Automation and System Integration Engineering Technology | |
| **Level:** | Senior | |
|  |  | |  |
| **Short bio** | | |  |
| I graduated high school with an Associate’s degree in Advanced Automation and Robotic Technology and am triple majoring at Purdue. I have had two internships, one at PIA Automation and another at Tesla Gigafactory New York. When I graduate, I want to focus on working in Controls Engineering hopefully back at Tesla or an Automotive company. What keeps me motivated is to get out of Indiana and my graduation date. I am excited to be out of school. I have enjoyed both internship experiences and enjoy being in the field more than being at school. I have also found myself happier being out of school lol. | | | |
| **Prior Programming Experience** | | |  |
| I have taken CNIT 105 my first semester at Purdue, self-taught in C++, and have worked a little bit with Python during my internship at Tesla. | | | |
| **Course Expectations** | | |  |
| Are you prepared to spend 5 – 10 hours a week on this course? I am prepared to spend 5-10 hours a week plus some. I am excited for this course and to learn Python so I won’t mind spending multiple hours a week on it. | | | |
|  | |