|  |
| --- |
| Hunter Peart  625 E 700 N Apt 12 Logan, Utah, 84321 · 801-928-0593  hman1148@outlook.com · [https://www.linkedin.com/in/hunter-peart-1216ab158/](https://www.linkedin.com/in/hunter-peart-1216ab158/%20)  Github: <https://github.com/hman1148?tab=repositories> |
| My goal is to raise money for college tuition by seeking meaningful employment. I enjoy working hard to successfully complete every task assigned to me. I have a wide range of experience from mowing lawns and detailing cars to writing computer programs. I communicate well with others and enjoy building new relations with the people I work. |

# Experience

|  |
| --- |
| August 2022 – CurrentSoftware Tester, Space Dynamics LaboratoryAt the Space Dynamics Lab, I worked on Vantage, a military grade software for compiling photos and videos taken from U.S. government drones. I worked injunction with Software Developers and Software Test Engineers to ensure that our product performed to its peak level on both Windows Operating Systems and on Linux. |
| October 2021 – December 2021Detailer, Mercedes-Benz of FarmingtonMet customer expectations by presenting them their newly purchased Mercedes-Benz or pre-owned/certified vehicleJuly 2018 – July 2019Information Technology, Syracuse Arts Academy I worked with the Arts Academy each summer to wipe data caches from the student and faculty computers. I accomplished this task through Linux and terminal commands. |

# Education

|  |
| --- |
| May 2019**Syracuse high School,** High School Diploma I graduated from Syracuse High School with a 3.7 GPA, and as a Sterling Scholar in Computer Science for the State of Utah. |
| Jan 2021**Utah State University**, Freshman Year GPA: 3.62 (current) I’m currently a student at Utah State University majoring in Computer Science. I plan on receiving my master’s degree in the fall of 2025 |

# Skills/abilities

|  |  |
| --- | --- |
| * Communication * U.S. Government Security Clearance * Familiar with working and collaborating code using Gitlab and GitHub * Familiarity using Unix and working on a variety of different shells and computer systems * Experience writing clean and efficient software with Python and Java | * Experience writing API’s and Web based applications with Node.js and React * Experience working with Database applications with MongoDB * Understanding of Object-Oriented Programming * Capable of writing Advanced Data Structures and Algorithms * Fluent in the French Language |

# COMMUNITY SERVICE

|  |
| --- |
| 2022 – current**Space dynamics lab student scholar program** When I was 16 years old, I joined the Syracuse Youth Court. A program that prevents minors from falling into substance abuse, criminal behavior, and breaking the law. I worked with the Governor of Utah to oversee the courts in Syracuse City. I had the pleasure of working as a judge to hear cases given by the local government. 2010 - 2015boy scouts of america I was activity involved with the Boy Scouts of America from the time I was 12 years old until I turned 15 when I received the Eagle Scout Award. My Eagle project involved collecting school supplies for underprivileged communities on behalf of the United Way. 2010 - 2015boy scouts of america I was activity involved with the Boy Scouts of America from the time I was 12 years old until I turned 15 when I received the Eagle Scout Award. My Eagle project involved collecting school supplies for underprivileged communities on behalf of the United Way. |
|  |