Cody P. Hart

|  |  |
| --- | --- |
|  |  |

Address: 22593 West Hart Lane, Greentop, Missouri 63546

Cell: 660-342-6887 Email: [cody@hartshooting.com](mailto:cody@hartshooting.com)

Computer Science Graduate with experience in a wide array of programming languages and developmental tools. Excellent written and oral communication skills. Extensive experience working in fast passed and hectic environments. Code examples are available upon request.

Experience

|  |  |
| --- | --- |
|  |  |
| March 2016 to Present | Advanced Machining and Automation, *Electrician/Robotics Programmer, Preformed electrical wiring for various machine lines, Programmed Robotic Arms to perform tasks to customer specifications, wrote software applications to extend machine functionality and improve data collection for business operations.* |
| October 2014 to May 2016  August 2012 to October 2014 | Walmart, *Unloader/Inventory Management Associate, Unloaded incoming freight trucks and assisted in the management of the store inventory.*  Hart Systems, LLC, Agriculture Occupational Education Employee, Manufactured recoil reducers for trap shooters. |

Education

|  |  |
| --- | --- |
|  |  |
| August 2016 to  May 2018  August 2014 to May 2016  August 2013 to May 2014 | Missouri State University, *Springfield Missouri, BS in Computer Science minor in General Business*  Moberly Area Community College, *Kirksville, Mo, AA in General Education*  University of Missouri—Columbia, Columbia, Mo, Majoring in Food Science and Nutrition |

Skills and abilities

|  |  |
| --- | --- |
|  |  |
| Programming Skills  Communication Skills | * Experience in C++, C#, JAVA, Python, MIPS, SQL, JavaScript, Visual Basic, HTML5, PHP, and CSS. * Experience with GIT source Control. * Experience with .Net Framework 4.0 and 4.5. * Familiar with AGILE work environment. * Experience using Visual studio and Jet Brains Suite. * Experience with Microsoft SQL Server 2012, Oracle 11g, MySQL. * Familiar with OOP design and best practices. * Wrote various user manuals for automated production machines. |