|  |  |
| --- | --- |
| Luke Linna | 920-470-2361 |
| 1860 Dancing Dunes Drive, Green Bay, WI | [doofenschmad@gmail.com](mailto:doofenschmad@gmail.com) |

To obtain an entry-level position or internship involving computer science, where there is a need for an individual with unique problem-solving skills, unwavering patience with computer systems and programs, a malleable mind capable of learning new concepts, processes, and languages, and a willingness to work in teams on coordinated efforts.

**Education**

* Pursuing a Bachelor of Science degree in Computer Science Game Design
  + Currently attending University of Wisconsin – Stout, expected graduation date May 2, 2023
* Graduated from Southwest High School in Green Bay, Wisconsin
* Consistently maintains a GPA greater than 3.5
* Relevant Classes: Cybertechnology Ethics, Data Structures, Web and Internet Programming

**Skills**

* Strong understanding of Adobe Photoshop and Microsoft Excel, PowerPoint, and Word  
  Certification codes (confirm on verify.certiport.com): dNJb-XVHb XRAo-XMY5 wm4LM-4SoW 5u6H-4TWS
* A working knowledge of benchmark production programs such as Visual Studio, Blender, and 3DS Max, as well as the Unreal and Unity engines
* Familiar with a wide variety of programming languages from C++ to SQL
  + Classwork experience in C++, C#, Python, Java, Javascript, PHP, SQL, HTML, and CSS
* Excellent communicator, empathetic to team members while focusing on the goal

**Experience/Work History**

|  |  |  |  |
| --- | --- | --- | --- |
| Sales Associate | Shoe Show,  Green Bay,  WI | June 4, 2021-August 31st, 2021 | (920) 327-8611 |
| Dishwasher, Computer Lab Assistant | University of Wisconsin-Stout | 2019-2021 | [hoegel@uwstout.edu](mailto:hoegel@uwstout.edu) [nysethc@uwstout.edu](mailto:nysethc@uwstout.edu) |
| Wi-Fi Quality Assurance | Green Bay Packers | 2017-2018 | [llolson@gbaps.org](mailto:llolson@gbaps.org) |
| Robotics Club Programmer (Unpaid) | Southwest High  School | 2014-2018 | [jsneukirchen@gbaps.org](mailto:jsneukirchen@gbaps.org) |