Alex Lambert

248-345-1162 Lambe168@msu.edu

|  |  |  |  |
| --- | --- | --- | --- |
| Objectives | | | |
| I’m a motivated student looking to enhance my knowledge through an internship or Co-Op. | | | |
| Education | | | |
| Michigan State University *expected May-2017*  Major: Computer Science.  GPA:3.9  Livonia Stevenson High School *August 2009-June 2013*  Graduated Summa Cum Laude | | | |
| Experience | | | |
| **Sparrow Hospital IT** East Lansing, MI  *January 2016-Present*  *App Developer Intern*   * Created an Emitter in C# to convert queries using multiple tokenizers. As well an autonomous query reference. * Created a Deserializer to translate XML responses to C# and transferred to custom made SQL tables and Excel. | | | |
| **Digital Evolution Research** East Lansing, MI  *October 2015*  *Machine Learning/Evolutionary Neural Networks*   * Added a feature Snapshot Learn to allow Neural Net to re-use knowledge from previous simulations. * Created C++ worlds and Fitness Functions to gain data to Biological Research with Python Numpy. | | | |
| **SpartaHacks 2** East Lansing, MI  *February 2016*  *Client and Server Side Web Development*   * Designed an app that searches thru all your pictures on Facebook and show and link to which ones are inappropriate to delete with warning and error levels. * Worked with multiple APIs including Clarifai and Firebase and JavaScript to make it functional and accurate. | | | |
| **MHacks** Ann Arbor, MI  *September 2015*  *Backend Design/Machine Learning*   * Created a genetic evolution program that learned how to beat a videogame over generations species using Lua. * Reversed engineered a NES game to find the proper Hex values using RAM Search and Hex Editor. | | | |
| **Kids On Campus** Livonia, MI *July 2013 – August 2015*  *Teacher/Student Aide*   * Taught Web Design class to 5th and 6th gradersusing Html, Adobe Flash, Weebly, and PowToon. * Created Syllabus to outline entire class. | | | |
| **SpartaHacks** East Lansing, MI *May 2014*  *Software Design*   * Designed a virtual tutorial using an arm to control the mouse with the Myo using Lua and Game Maker. * Collaborated as a team using multiple programming languages to produce one final product. | | | |
| **CoRe Peer Leader** East Lansing, MI *August 2014 – May 2015*  *Student Mentor*   * Collaborated with corporate sponsors to provide students with lab tours and field trips. | | | |
| **Acme Mills** Bloomfield Hills, MI *June 2011 – September 2012*  *Marketing/Accounting*   * Created Visual Basic macro to automate the identifying and merging of duplicate records to save time. * Eliminated Paper documents and converted daily banking reconciliations to electronic analysis. | | | |
| **Skills** | | | |
| Fluent in C++, Python, PHP, C#, SQL and Lua  Familiar with Flex/Bison, | | Proficient in server-side development and algorithms  Knowledgeable in JQuery, SaS, and Java | |
| **Activities** | | | |
| ACM and Spartan Hackers Member  Ran a Running Club fundraiser that raised over 250 dollars.  Programmed multiple computer games using Game Maker | | Lead the redevelopment of the high school greenhouse.  Participated in Soccer, Volleyball, Water Polo. | |
| **Honors and Awards** | | | |
| Dean’s List(MSU)  AP Scholar Award | Top Ten SpartaHacks 2  Henry Hedges Endowed Scholarship Fund | | National Honors Society |