Lourens Willekes | lourw95@gmail.com | willekel@mail.gvsu.edu

EDUCATION

Grand Valley State University

Bachelor of Science in Engineering; Computer Engineering

GPA: 3.9

Coursework - System Programming; Data Structures and Algorithms; Operating Systems Concepts; Embedded System Design; Design of Microcontroller Applications

Computer Skills - C/C++; Python; Java; Git/SVN; Linux/Unix; JIRA

PROJECTS

Deep Learning Classifier -

WORK EXPERIENCE

DornerWorks Ltd

2015-1016

Expected: Spring 2018

- Worked on a bug fixing team and updated requirements for GE's Aircraft Health Management System.
- Gained experience interacting directly with customers to solve problems with their systems.
- Tested and verified firmware commands for X-Rite Intellitrax.
- Designed functions and created a test device for Dexter Laundry's Drying Machine. Wrote Python code to interpret C structures for the DAQ unit.
- Maintained continuous integration testing for Xen hypervisor on the Zynq platform.

Thunder Mountain Holdings

2011-2014

- Managing/working with a team on busy dats, as well as handling the site individually at other times.
- Extensive experience with greeting/dealing with customers and meeting their expectations.
- Meticulous when necessary, pay attention to detail well.

MaxAir Trampolines

2014

- Part-time employment, aided in the design of an inflatable tent, as well as the manufacturing of trampolines/equipment.

REFERENCES

Available upon request.