Alois Klink

+44 (0) 7512 308465

alois.klink@gmail.com aloisklink.com linkedin.com/in/aloisklink github.com/aloisklink

37 Berkeley Close, Southampton, SO15 2TR, United Kingdom

Nationality: German/New Zealander

Third Year MEng Electronic Engineering with AI student. Talented in Problem Solving/learning quickly, especially in Programming, which led to an Honorable Mention in IBM's MtM 2015. Skilled and experienced at organizing and modularizing/integrating small team projects.

Education:

Current	University of Southampton MEng Electronic Engineering with AI Third Year Computer Vision Computational Biology Machine Learning Computer Graphics
June 2016	University of Southampton MEng Electronic Engineering with AI Second Year • Digital Systems & Signal Processing: 75 • Control & Communications: 71
June 2016	JP Morgan Machine Learning Workshop Involved learning how to use Machine Learning algorithms in Python.
June 2015	University of Southampton MEng Electronic Engineering with AI First Year Programming: 91 Advanced Programming: 75 Digital Systems and Microprocessors: 88

Work Experience:

June 2016 to Sept 2016	Intern at Airbus Defence and Space Friedrichshafen I worked on the on-board software of the "FLP Testbench" project, a testbench for a small-satellite affordable platform. My work mainly consisted of porting the on-board software to a newer dual-core on-board computer, including adapting the code to use asymmetric
	multiprocessing. I also upgraded and tested the code with the in-development version of RTEMS 4.11, and tested symmetric multiprocessing.

Project Experience:

March 2016	Designed/Built a web controlled ball robot Robot was controlled via a JavaScript webpage connected to Python on a Raspberry Pi Accelerometer/GPS data and motor status could be seen on the webpage.
Feb 2016	Part 3 Honorable Mention of IBM's Master the Mainframe Contest 2015 Part 2 Prize Winner as well. Involved programming and testing/debugging mainframe programs
May 2015	Implemented and built a PID controlled boost converter. Control software was programmed with C on an embedded device. Designed a GUI for viewing statistics/changing settings on desktop computer, which then communicated via UART to the control circuit.

Skills:

Programming

- C, C++, MATLAB, Java, Python, JavaScript (Embedded Programming, GUIs, OOP, Multi-threading)
- Windows, Linux, Bash, Embedded, and Web Applications
- Git, SVN, Eclipse, Doxygen, and NetBeans experience
- SystemVerilog (Hardware Description Language)