
Alois Klink

+44 (0) 7512 308465

alois.klink@gmail.com

aloislink.com

[linkedin.com/in/aloislink](https://www.linkedin.com/in/aloislink)

github.com/aloislink

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 <ul style="list-style-type: none">• Computer Vision• Computational Biology• Machine Learning• Computer Graphics
June 2016	University of Southampton MEng Electronic Engineering with AI Second Year <ul style="list-style-type: none">• 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 <ul style="list-style-type: none">• 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)