

Lee Morton

Curriculum Vitae

11 Cambridge Avenue
Dursley, Gloucestershire, UK
GL11 4AU
☎ +44 (0) 7708 218 756
✉ leemorton123@gmail.com

Profile

I currently work for Renishaw writing software for the Sprint scanning probe used in industrial CNC machines. I am currently seeking employment in Europe in . . . say something positive and vague- difficult challenging

My professional passion is solving difficult technical problems in an elegant way. . .

Languages and Technologies C++, Python (data analysis), Java, Mathematica, C# inc XAML, C (embedded), J2ME, Android, CUDA, XML, Matlab

Experience and Education

2015

Software Engineer, Renishaw.

Summary I produce software to support the Sprint scanning probe used in industrial CNC machines. Our software processes data from the probe and can be used for part verification or adaptive machining.

- Implemented customer specific software and proved out complex processes on customer sites.
- Made significant contributions to the development of new technologies and applications.
- Significantly improved the testing of our products and the culture of testing within our team
- Re-implemented several core algorithms to make them faster or more accurate.
- Data analysis
- Have proposed and implemented / shared practices to allow us to work more efficiently.

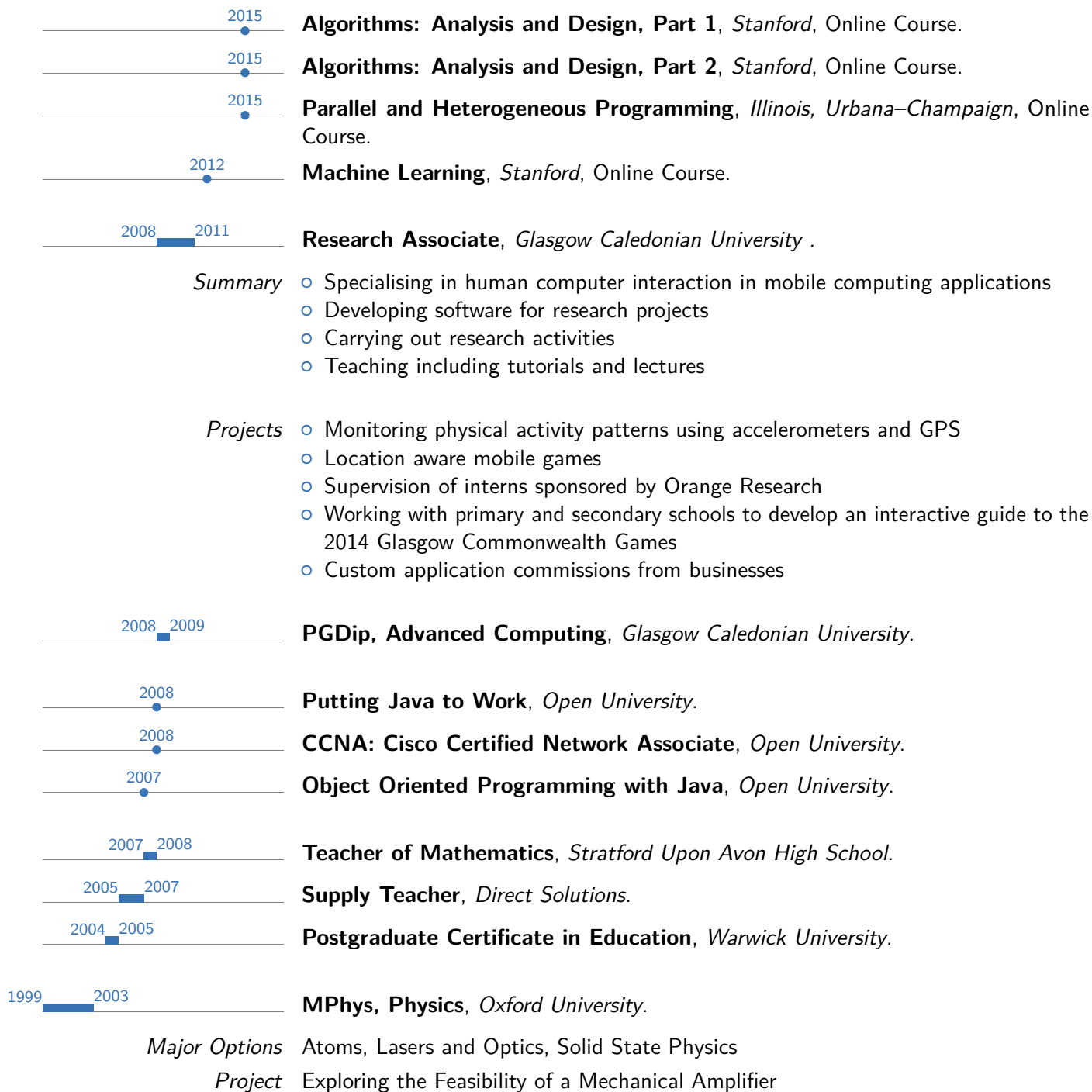
2011 2015

PhD, Glasgow Caledonian University.

Title Inertial Motion Capture for At-Home Rehabilitation

Summary This project covered the design testing and implementation of an inertial motion capture system to be used in at-home rehabilitation applications. My co-researchers were responsible for developing patient facing visualisations, I was responsible for designing, developing and testing all technological aspects of the motion capture system including:

- Radio network protocols (XBee and ANT)
- Embedded software (C, FreeRTOS)
- Desktop configuration and visualisation software (Java, Processing, Python)
- Calibration techniques
- Testing with an optical motion capture system (Mathematica)



References

Alex Kane

Manager

Renishaw PLC

✉ Alex.Kane@Renishaw.com

Professor Lynne Baillie

PhD Supervisor

✉ l.baillie@gcu.ac.uk