Lee Morton

Curriculum Vitae

11 Cambridge Avenue Dursley, Gloucestershire, UK GL11 4AU (a) +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 insay something positive and vague- difficult challenging

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

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

Experience and Education

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.

- o Implemented customer specific software and proved out complex processes on customer sites.
- Made significant contributions to the development of new technologies and appli-
- 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.

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)

2015	Algorithms: Analysis and Design, Part 1, Stanford, Online Course.	
2015	Algorithms: Analysis and Design, Part 2, Stanford, Online Course.	
2015	Parallel and Heterogeneous Programming, Illinois, Urbana-Champaign, Online	
2012	Course.	
•	Machine Learning, Stanford, Online Co.	urse.
2008 2011	Research Associate, Glasgow Caledonian University .	
Summary		
	Developing software for research projectsCarrying out research activities	
	 Teaching including tutorials and lecture 	25
		-
Projects	Location aware mobile games	
	 Supervision of interns sponsored by Orange Research Working with primary and secondary schools to develop an interactive guide to the 	
	2014 Glasgow Commonwealth Games	
	Custom application commissions from businesses	
2008 2009	PGDip, Advanced Computing, Glasgow Caledonian University.	
2008	Putting Java to Work, Open University.	
2008	CCNA: Cisco Certified Network Associate, Open University.	
2007	Object Oriented Programming with Java, Open University.	
· ·		
2007_2008	Teacher of Mathematics, Stratford Upon Avon High School.	
2005 2007	Supply Teacher, Direct Solutions.	
2004 2005	Postgraduate Certificate in Education, Warwick University.	
1999 2003		
2005	MPhys, Physics, Oxford University.	
Major Options	Atoms, Lasers and Optics, Solid State Physics	
Project	Exploring the Feasibility of a Mechanical Amplifier	
	References	
	Alex Kane	Professor Lynne Baillie
	Manager	PhD Supervisor
	Renishaw PLC	⊠ l.baillie@gcu.ac.uk