Dr Aidan Thomas Parkinson BEng(Hons) MSc PhD CEng

aidanparkinson.xyz

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Roles

2014 - Present	Senior Engineer at Ove Arup and Partners International Ltd.	
2014 - Present	Referee for scientific journals: Energy; Energy Economics; Applied Energy;	
	Energy Policy; Journal of Environmental Management	
2016 - Present	Director at Realfeed Ltd.	
2020 - 2021	Senior Research Associate at University of Cambridge	
2016 - 2020	Building Performance and Systems Skills Manager at Ove Arup and Partners	
	International Ltd.	
Higher Education		
2010 - 2016	PhD, Cambridge University Engineering Department	
	Supervised by Prof. Peter Guthrie, Dissertation: An Exploration of Building	
	Energy Performance and Financial Value with Demonstration on UK Offices.	
2008 - 2009	MSc, Bartlett School of Graduate Studies, University College Lon-	
	don	
	Environmental Design and Engineering, Dissertation: Environmental Noise	
	in Schools.	
2003 - 2008	BEng (Hons) 2:1, School of the Built Environment, Heriot-Watt	
	University Architectural Engineering Discontation, Measurement of Potingl Streeticht	
	Architectural Engineering, Dissertation: Measurement of Retinal Straylight using the Compensation Comparison Method.	
	using the Compensation Comparison Method.	
Grants, Awards and Memberships		
2021	Member of the Royal Economic Society	
2017	Chartered Engineer, Engineering Council	
2017	Member of the Chartered Institute of Building Services Engineers	
2014 - Present	Twenty-three Invest-in-Arup projects £300,000	
2011 - 2012	Numerous awards to the <i>GreenBRIDGE society</i> as Treasurer £9,100.	
2010 - 2013	EPSRC MBEKTN Industrial CASE Award, Grosvenor Estates, £90,000.	
2010	Member of Wolfson College, Cambridge	

2020 - 2021 Learning IoT Web Application

A progressive web application and cloud services to be used as a learning resource to support a syllabus of executive education in internet-of-things. Employs EC2, ECS, S3, Certificates Manager, Route 53, React, Eclipse Mosquitto, an ELK stack and RaspberryPi. The web application is available at: learning.aidanparkinson.xyz. The source-code is available at github.com/aidan-parkinson.

FaucetSDN: Device Automated Qualification (DAQ)

Defining and witnessing device test functionality of a software tool for qualifying network edge devices for enrolment on an enterprise network. DAQ software is designed for continuous deployment as a package of Docker containers running on a Faucet compatible Openflow switch controller. The code is managed in a public repository and available at: github.com/faucetsdn/daq.

An Application for Monte-Carlo Simulations of Building Lifecycle Cost

I have independently developed a Python class and functions to automate Monte-Carlo simulations of building life-cycle cost scenarios. This tool estimates costs for offering Schoolhaus buildings to schools as a service. The source-code is available at: github.com/realfeed/lifecycle-cost.

2016 - Present busmethodology.org.uk

2019

2017

The BUS Methodology Partner network consists of 35 licensed partners who are provided with the training and resources to deliver occupant satisfaction evaluation and benchmark analysis using the BUS Methodology tool. I took a leading role in a transformation of the service to automate processes, enhance customer experience and deliver the database of \$\cdot_i70000\$ consistent response records in a way that should realise more of the products potential. I specified and provided content for: a static HTML marketing website; an Angular web user-interface; an EVE REST API; and a MongoDB database. Deployment of this domain is somewhat automated with Terraform and employs various AWS services (S3, Elasticbeanstalk, Secrets Manager, Cloudfront, Web Application Firewall, Route 53, IAM, Certificates Manager) and MongoDB Atlas. All domain services are now available at the domain and I continue to project manage the business: busmethodology.org.uk.

2013 - 2015 Evaluating the Energy Performance of Buildings within a Value at Risk Framework

I assessed socio-economic risks to the energy performance of commercial property in the UK under explorative scenarios describing plausible development of the national energy system towards 2050. A Rapid Calculator was developed from the assumptions of the DECC 2050 Pathways using Matlab, validated through random sampling. Exhaustive exploration of the Rapid Calculator through batch processing was employed to identify time-series energy system pathways for 4 diverse scenarios at reasonable limits of plausibility. The scientific publications are available at: researchgate.net/project/Appropriate-Responses-by-Landlords-to-the-Energy-Management-of-Mixed-Use-Large-Scale-Developments.

2021	Lamda Hellix, ATH3 and ATH4
	Preparation of a Building Management System / Power Monitoring System
	Stage 3 and Stage 4 design documentation for two adjacent 8MW data centres
	situated in the Athens region.
2021	90 Long Acre
	Preparation of Smart Buildings addenda to a Stage 4 Building Manage-
	ment System specification for a 36,100sqm mixed-use development situated
	in Covent Garden, London.
2021	Museum of London, Annexe
-	Preparation of Building Management System Stage 4 design documentation
	for a mixed-use Annexe to the Museum of London relocated to Smithfield
	Market, London.
2019 - 2020	Google KGX1
2010 2020	Review of all technical submittals by specialist contractors for compliance
	with system integration requirements for a 100,000sqm office to be occupied
	by Google in Kings Cross, London.
2018	Delos/Arup Workplace Wellbeing Survey
2010	Collaboration between Delos Insights and Arup to develop a wellbeing ques-
	tionnaire, to be applied for evaluation of projects seeking WELL Standard
2010	accreditation.
2018	Feasibility Study, 4 Millbank, BBC
	I evaluated the capacities of the landlords systems serving the BBC's demised
	areas to understand fit-out constraints. The project involved site observa-
	tions, measurements, interviews, review of record information and production
2015 2010	of an assured report.
2017 - 2018	Infrastructure Upgrade, Animal Plant Health Agency
	Replacement of Building Management Systems (BMS) across a site that in-
	cludes 15 high containment laboratories at Weybridge. I made recommen-
	dations of alarm classifications, conducted a gap analysis of required system
	instrumentation through plant surveys, interviewed laboratory operators and
	scientists and developed specifications for the new site BMS control room and
2010 2015	BMS head-end user interface.
2016 - 2017	Sustainability Strategy and Carbon Management Improvement
	Plan, University of Warwick
	I created a projection tool in MS Excel to explore sensitivity of the campus
	to a range of possible energy efficiency interventions.
2015 - 2019	BUS Methodology, Various Clients Worldwide
	An occupant satisfaction survey tool licensed to a partner network. As part
	of a small specialist team, I taught classroom training sessions, developed an
	e-learning course and contributed to BUS Partner Meetings in addition to my
	contributions to the web domain.
2014 - 2018	Portfolio Carbon Reduction Strategy, Crown Estate
	I conducted post-occupancy evaluation and license to alter technical reviews
	for a number of buildings on Regent Street. I produced the The Crown Estate
	compliance strategy for the Energy Efficiency Regulations.
2014 - 2015	N08 East Village, Qatari Diar Delancey
	Development of two towers of over 25-storeys within the site of the former
	London Olympic Park. I contributed to Stages D and E through load cal-
	culations, assessments of thermal comfort using building simulation, service
	coordination and production of system schematics and specifications.
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