

Nick Taylor

Address 7 Old Martyrs, Crawley, West Sussex, RH11 7SH.
Mobile Phone +44 7962 203 691
Email nick.patrick.taylor@gmail.com
LinkedIn [linkedin.com/in/nick-patrick-taylor](https://www.linkedin.com/in/nick-patrick-taylor)

Personal Profile

As a PhD-qualified professional engineer with 11 years' experience in industrial R&D, I specialise in developing physics-based and data-driven software tools to support engineering analyses. I am highly motivated by acquiring and applying skills that are required to solve challenging, business-orientated problems. My skill set includes proficiency in R and Python programming, software testing, machine learning and eliciting commercial requirements to inform software development activities. Currently, I am seeking a role which will enable me to apply my knowledge and experience to deliver business value through innovative data analysis techniques.

Employment History

- | | | |
|---------------------------|---|--------------------|
| Mar 2008 - Present | Doosan Babcock Limited
<i>Senior Engineer, R&D</i> | <i>Crawley, UK</i> |
|---------------------------|---|--------------------|
- Supervised a three-person software testing team for an in-house utility boiler design tool; responsible for overseeing the quality assurance process.
 - Managed development plan for in-house boiler design tools; elicited user requirements and software requirements; led delivery of engineer training program for the tool users in the UK, India and South Korea.
 - Applied linear programming in R to determine the optimal operation of commercial battery storage solutions participating in electricity grid balancing service markets with arbitrage.
 - Developed a deep-learning based tool in Python for the automated classification of images of pipe weld defects recorded from Remote Visual Inspections (RVIs).
 - Used ThingWorx, an Industrial Internet of Things (IIoTs) platform, to deliver real-time boiler performance analysis, diagnostics and actionable insights to plant operators via a web-based dashboard.
 - Consulted as a data analysis expert during plant commissioning; used R to read, tidy and merge disparate datasets; developed R Shiny dashboards to provide insightful, interactive data visualisations; applied regression analysis to predict equipment performance.
 - Developed a Natural Language Processing (NLP) application in R to rapidly summarise, compare and contrast the content of a corpus of large documents; the application was developed in R Shiny.
 - Created a graph database using Neo4j to evaluate vendor software/consultancy offerings pertaining to Reliability, Availability and Maintenance (RAM); used to assess candidates for procuring products/services for the enhancement of in-house capability.
 - STEM ambassador for 7+ years; regular judge for south east regional heats of the Big Bang Competition; various activities with local schools promoting STEM careers.

Software Development Skills

- **Programming Languages:** R, Python.
- **Internet of Things:** ThingWorx.
- **OS:** Linux, Bash.
- **Documentation:** RMarkdown, Jupyter, \LaTeX .
- **Query Languages:** SQL, Cypher.
- **Web:** HTML, CSS, JavaScript, jQuery.
- **Source Control:** Git, GitHub.

Education

- Oct 2003 -** Imperial College of Science, Technology and Medicine *London, UK*
Oct 2007 *PhD in Mechanical Engineering*
- Thesis title: “*An experimental study of the development and growth rate of shortwave instabilities on a vortex dipole*”.
 - Publication: “Characterising shortwave instabilities on a vortex dipole”, *Experiments in Fluids*.
 - Designed and supervised the manufacturing of a laboratory rig to facilitate the simulation of vortex systems.
 - Developed a novel computational algorithm in Scilab to characterise experimental simulations of interacting vortex dipoles. The algorithms featured non-linear least squares fitting, image processing and signal processing methods.
 - Acquired expertise in both the theory and application of the Particle Image Velocimetry (PIV) method for quantifying velocity fields.
- Oct 1998 -** Imperial College of Science, Technology and Medicine *London, UK*
Oct 2002 *MEng Mechanical Engineering (2:1)*
- Dissertation: “*An experimental study of wake vortices*”.

Voluntary Work

- Mar 2014 -** Independent Monitoring Board, Tinsley House *Gatwick Airport, UK*
Present *Board Member*
- Monitoring that proper standards of care and decency are maintained for people subject to immigration detention.
 - Handling a range of challenging issues, such as use of force, medical treatment queries and detainees subject to isolation, in an objective and analytical fashion.
 - Communicating sensitively yet effectively with vulnerable detainees, centre staff, the senior management team and fellow board members.
 - Building trust with people from a diverse range of linguistic and cultural backgrounds.
 - Contributing content, on my specialist area of accommodation in detention, for annual publicly available reports to the Minister of State for Immigration.
- Oct 2003 -** ICYE-UK (Inter-cultural Youth Exchange, UK) *London, UK*
Nov 2011 *Trustee - Secretary*
- Led a working group of ten volunteers with a responsibility for the planning and delivery of fund-raising events.

Interests

Volunteering, playing guitar, cooking, travelling.

References

Available upon request.