

David Sinden

contact

123 Broadway
City, State 050022
Country

+0 (000) 111 1111
+0 (000) 111 1112

david.sinden @
gmail.com

languages

English mother
tongue
Spanish fluency

programming

C++
Python, MatLab,
Fortran
L^AT_EX

programming

version control: git
testing: google test
documentation:
sphinx, doxygen

skills

Mathematical Modelling, Numerical simulations,

experience

- 2019–Now **Fraunhofer Institute for Digital Medicine** Bremen, Germany
Senior Research Scientist -- Modelling and Simulation
 Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description. Detailed achievements:
 • Achievement 1. Achievement 1. Achievement 1.
 • Achievement 2. Achievement 2. Achievement 2. Achievement 2. Achievement 2. Achievement 2. Achievement 2.
 • Achievement 3. Achievement 3. Achievement 3. Achievement 3.
- 2014–2019 **National Physical Laboratory** Teddington, United Kingdom
Senior Research Scientist -- Medical Ultrasound
 Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description. Detailed achievements:
 • Achievement 1. Achievement 1. Achievement 1.
 • Achievement 2. Achievement 2. Achievement 2. Achievement 2. Achievement 2. Achievement 2.
 • Achievement 3. Achievement 3. Achievement 3. Achievement 3.
- 2011–2014 **Joint Department of Physics -- Institute of Cancer Research/ Royal Marsden** Sutton, United Kingdom
Post-Doctoral Research Associate -- Focused Ultrasound
 Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description. Detailed achievements:
 • Achievement 1. Achievement 1. Achievement 1. Achievement 1. Achievement 1. Achievement 1. Achievement 1. Achievement 1. Achievement 1.
- 2008–2011 **Department of Mechanical Engineering, University College London** London, United Kingdom
Post-Doctoral Research Associate
 Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description. Job description.

education

- 2004–2008 **PhD - Dynamical Systems** University College London
 (Emphasis in ...)
- 2003–2004 **MSc - Modern Applications of Mathematics** University of Bath
 (Emphasis in ...)
- 2000–2003 **BSc - Mathematics w. Appl. Math. & Theor. Phys.** Imperial College London
 (Emphasis in ...)

awards

2020	Award name	Institution
	Award description. Award description. Award description. Award description.	
	Award description. Award description. Award description.	

interests

professional: professional interest 1, professional interest 2 and professional interest 3. **personal:** Running