

home: djps.github.io github: [djps](https://github.com/djps) linkedin: [sindendavid](https://www.linkedin.com/in/sindendavid) twitter: [@david_sinden](https://twitter.com/david_sinden) david.sinden@gmail.com

Innovative applied mathematician with a strong track record in scientific computation, with over 15 years' experience working in applied research with a focus on medical interventions, internationally recognised expert on ultrasound simulation for therapy and diagnosis. Looking for new challenges in modelling to support medical device development, open to relocation.

- Formulates realistic yet tractable mathematical models, and deployable, tested and documented simulations. Excellent coding and software development skills developed through clinical/commercial deployment, satisfying ISO 13485/IEC 62304 standards.
- Communication skills refined through working in multi-disciplinary, international teams at the interface of academic research and industry; lecturing and teaching at universities; delivering invited presentations at international conferences.
- 17 peer-reviewed journal papers (over 250 citations), a book chapter, acquisition of grants (over 500,000€), 12 invited presentations, industrial supervisor to three PhD students, an MSc student, and maintainer of widely used open source code, k-wave-python

Experience

| | | |
|--------------------|---|----------------------------|
| Nov 2019– | Fraunhofer Institute for Digital Medicine MEVIS <i>Senior Research Scientist - Modelling and Simulation Group</i> Skills: python, VTK, ultrasound modelling, treatment planning, software development <ul style="list-style-type: none"> • Developed large-scale simulations for microwave and ultrasound ablative therapies by architecting and parallelizing high-performance numerical methods, enabling clinically relevant treatment planning at scale. • Engineered fast ultrasound beamforming algorithms and a transcranial acoustic/elastic propagation simulator by leveraging GPU-accelerated reconstruction techniques, delivering novel application. | Bremen, Germany |
| June 2014–Nov 2019 | National Physical Laboratory <i>Senior Research Scientist - Ultrasound and Underwater Acoustics Group</i> Skills: python, VTK, ultrasound modelling, treatment planning, software development <ul style="list-style-type: none"> • Established measurement-based simulation for nonlinear propagation through complex media by integrating empirical measurements into computational models, incorporated into IEC technical specification 63587. | Teddington, United Kingdom |
| 2011–2014 | Institute of Cancer Research/The Royal Marsden Hospital <i>Post-Doctoral Research Associate - Therapeutic Ultrasound Group/Joint Department of Physics</i> Skills: python, VTK, ultrasound modelling, treatment planning, software development <ul style="list-style-type: none"> • Developed an ultrasound-guided high-intensity focused ultrasound treatment planning system with a multi-element phased-array by integrating beamforming control, for focal steering and enhanced safety. | Sutton, United Kingdom |
| 2008–2011 | University College London <i>Post-Doctoral Research Associate - Ultrasonics Group/Department of Mechanical Engineering</i> Skills: python, VTK, ultrasound modelling, treatment planning, software development <ul style="list-style-type: none"> • Investigated the influence of cavitation on therapeutic ultrasound by employing numerical and analytical approaches, enabling accurate prediction of cavitation in order to optimize treatment efficacy and safety. | London, United Kingdom |

Education

| | | |
|-----------|--|-------------------------------|
| 2004–2008 | PhD - Dynamical Systems | University College London, UK |
| 2003–2004 | MSc - Modern Applications of Mathematics | University of Bath, UK |
| 2000–2003 | BSc - Mathematics with Applied Mathematics/Mathematical Physics | Imperial College London, UK |

Awards & Esteem Indicators

| | |
|---------|---|
| 2020 | IEEE IUS Challenge on Ultrasound Beamforming with Deep Learning (CUBDL) Joint first place in international machine learning challenge applied to ultrasound image reconstruction (2020) |
| 2015– | International Expert Member IEC/BSI Technical Committee 87 (Ultrasonics), in an individual capacity, associate IMA, full member IOP |
| Various | Enhanced Scholarships Enhanced funding for MSc (2004), PhD (2008) and post-doctoral work (2014) from UK funding agency EPSRC |

Skills

Programming: python, C++, Matlab, OpenCL

DevOps: git, svn, github, gitlab, google test, pytest, make, cmake, visual studio

Languages: English (native), German (B2.1) with permanent residency

Libraries: ITK, VTK, boost, eigen

Computation: FEniCS, Comsol