## **CURRICULUM VITAE**

# WESSEL**BRUINSMA**

#### **ABOUT INTERESTS**

wessel.p.bruinsma 

@gmail.com

Wessel Bruinsma 

in

probabilistic modelling with a focus on time series, Bayesian nonparametrics with a focus on Gaussian processes, approximate inference, probabilistic programming, probability theory, and real analysis

wesselb.github.io & Wessel Bruinsma & wesselb

**EDUCATION** 

Jan '18 – now

Machine Learning Group, U. of Cambridge

LANGUAGES

Oct '15 - Sep '16 MPhil in Machine Learning

Dept. of Engineering, U. of Cambridge

dutch, native english

• Distinction, class rank 1 / ~20

Sep '12-Jul '15 BSc in Electrical Engineering (Hons) EEMCS, Delft U. of Technology

• Distinction, class rank 1 /  $\sim$ 100

Supervised by Prof. Richard Turner

Specialisation in mathematics

PhD in Machine Learning

#### **PROFESSIONAL HISTORY**

| Jul'20 – now      | <ul><li>External Embassador</li><li>Embassador for the company and supervision of projects</li></ul>  | Invenia Labs Limited, Cambridge                          |
|-------------------|---|--|
| Jul '20 - Sep '20 | Internship (Machine Learning)   | Invenia Labs Limited, Cambridge                          |
| Jul'19-Sep'19     | Internship (Quantitative Research)  | G-Research, London                                       |
| Sep'16-Jan'18     | Machine Learning Researcher • Research into modelling multi-output time series, with a focus  | Invenia Labs Limited, Cambridge s on electricity markets |
| Sep '14 – Jul '15 | Technical Specialist  • Design and implementation of solutions to scheduling proble   | EEMCS Recruitment Days, Delft ms                         |
| Sep '13 – Jul '14 | <ul><li>Electrical Engineer</li><li>Design and analysis of a power distribution system</li><li>Competed in DONG Solar Energy Challenge 2014 and Solar</li></ul> | TU Delft Solar Boat Team, Delft  1 Monte Carlo Cup 2014  |

## **SELECTED PUBLICATIONS**

- [link] Bruinsma W. P., Requeima J., Foong, A. Y. K., Gordon. J., and Turner R. E. (2021). "The Gaussian Neural Process," *Advances in Approximate Bayesian Inference (AABI), 3rd Symposium on*. (Awarded contributed talk.)
- [link] Bruinsma, W. P., Perim E., Tebbutt W., Hosking J. S., Solin A., Turner R. E. (2020). "Scalable Exact Inference in Multi-Output Gaussian Processes," *International Conference on Machine Learning (ICML)*, 37th.
- [link] Gordon, J., Bruinsma W. P., Foong, A. Y. K., Requeima, J., Dubois Y., Turner, R. E. (2020). "Convolutional Conditional Neural Processes," *International Conference on Learning Representations (ICLR), 8th.* (Awarded oral presentation.)

#### **SELECTED SOFTWARE**

- [link] Stheno: Probabilistic programming with Gaussian processes in Python
- [link] Plum: Implementation of multiple dispatch in Python
- [link] FiniteDifferences.jl: Estimate derivatives with finite differences in Julia

#### **PUBLICATIONS**

- [link] Bruinsma W. P., Tegnér M., and Turner R. E. (2022). "Modelling Non-Smooth Signals with Complex Spectral Structure," in *Artificial Intelligence and Statistics (AISTATS)*, 25th International Conference on.
- [link] Coker B., Burt D., Bruinsma W. P., Pan W., Doshi–Velez F. (2022). "Wide Mean-Field Bayesian Neural Networks Ignore the Data," in *Artificial Intelligence and Statistics (AISTATS)*, 25th International Conference on.
  - Markou S., Requeima J. R., Bruinsma W. P., and Turner R. E. (2022). "Practical Conditional Neural Processes Via Tractable Dependent Predictions," in *International Conference on Learning Representations (ICLR)*, 10th.
- [link] Markou S., Requeima J. R., Bruinsma W. P., and Turner R. E. (2021). "Efficient Gaussian Neural Processes for Regression," in *Uncertainty & Robustness in Deep Learning (UDL)*, ICML 2021 Workshop on.
- [link] Foong, A. Y. K., Bruinsma W. P., Burt D. R., and Turner R. E. (2021). "How Small can PAC-Bayes be in the Small Data Regime?" in *Advances in Neural Information Processing Systems (NeurIPS)*, 35th.
- [link] Bruinsma W. P., Requeima J., Foong, A. Y. K., Gordon. J., and Turner R. E. (2021). "The Gaussian Neural Process," in *Advances in Approximate Bayesian Inference (AABI), 3rd Symposium on*. (Awarded contributed talk.)
- [link] Xia, R., Bruinsma W. P., Tebbutt W., and Turner R. E. (2021). "The Gaussian Process Latent Autore-gressive Model," in *Advances in Approximate Bayesian Inference (AABI), 3rd Symposium on*.
- [link] Foong, A. Y. K., Bruinsma W. P., Gordon. J., Dubois, Y., Requeima J., and Turner R. E. (2020). "Meta-Learning Stationary Stochastic Process Prediction with Convolutional Neural Processes," in *Advances in Neural Information Processing Systems (NeurIPS)*, 33th.
- [link] Bruinsma, W. P., Perim E., Tebbutt W., Hosking J. S., Solin A., Turner R. E. (2020). "Scalable Exact Inference in Multi-Output Gaussian Processes," in *International Conference on Machine Learning (ICML)*, 37th.
- [link] Gordon, J., Bruinsma W. P., Foong, A. Y. K., Requeima, J., Dubois Y., Turner, R. E. (2020). "Convolutional Conditional Neural Processes," in *International Conference on Learning Representations (ICLR), 8th.* (Awarded oral presentation.)
- [link] Berkovich, P., Perim E., Bruinsma W. P. (2019) "GP-ALPS: Automatic Latent Process Selection for Multi-Output Gaussian Process Models," in Advanced in Approximate Bayesian Inference (AABI), 2nd Symposium on.
- [link] Requiema, J. R., Tebbutt, W. C., Bruinsma, W. P., Turner, R. E. (2019). "The Gaussian Process Autoregressive Regression Model (GPAR)," in *Artificial Intelligence and Statistics (AISTATS)*, 22nd International Conference on.
- [link] Bruinsma, W. P., Turner, R. E. (2018). "Learning Causally-Generated Time Series," arXiv:1802.08167.
- [link] Bosma, S., Bruinsma, W. P., Hes, R. P., Bentum, M. J., and Lager, I. E. (2017). "Grating Lobe Prediction in 3D Array Antennas," in *Antennas and Propagation (EuCAP), 11th European Conference on.*
- [link] Bruinsma, W. P., Hes, R. P., Bosma, S., Lager, I. E., and Bentum, M. J. (2016). "Radiation Properties of Moving Constellations of (Nano) Satellites: A Complexity Study," in *Antennas and Propagation (EuCAP)*, 10th European Conference on.
- [link] Bentum, M. J., Lager, I. E., Bosma, S., Bruinsma, W. P., and Hes, R. P. (2015). "Beamforming in Sparse, Random, 3D Array Antennas with Fluctuating Element Locations," in *Antennas and Propagation (EuCAP)*, 9th European Conference on.

#### **AWARDS AND GRANTS**

Jan '22 Christ's College Teaching Prize for Excellent Student Feedback

2018 – 2021 International Doctoral Scholarship (IDS) Grant Covering PhD Fees and Stipend

Mar '16 UfD – Damen Bachelor Award

#### MACHINE LEARNING SOFTWARE

[link] Stheno: Probabilistic programming with Gaussian processes in Python

[link] GPAR: Implementation of GPAR in Python

[link] NeuralProcesses.jl: A framework for composing Neural Processes in Julia

[link] NeuralProcesses: A framework for composing Neural Processes in Python

[link] ConvCNP: Implementation of the ConvCNP in Python

[link] GPCM: Implementation of several variants of the Gaussian Process Convolution Model in Python

[link] OILMM: Implementation of the OILMM in Python

[link] MLKernels: Flexible implementation of kernels in Python

#### **OTHER SOFTWARE**

[link] Plum: Implementation of multiple dispatch in Python

[link] LAB: A generic interface for linear algebra backends in Python

[link] FDM: Estimate derivatives with finite differences in Python

[link] FiniteDifferences.jl: Estimate derivatives with finite differences in Julia

[link] Varz: Painless optimisation of constrained variables in AutoGrad, TensorFlow, PyTorch, and JAX

[link] Matrix: Structured matrices in Python

[link] Algebra: Algebraic structures in Python

[link] WBML: A collection of machine learning things

[link] Note: Simple and quick note taking system

[link] Catalogue: Resource management with Alfred

[link] wesselb.github.io: My personal website

#### **THESES**

- [link] Bruinsma W. P. (2019). "The Generalised Gaussian Process Convolution Model." Department of Engineering, University of Cambridge. Thesis for the degree Master of Philosophy.
- [link] Bruinsma, W. P., Hes, R. P., Kroep, H. J. C., Leliveld, T. C., Melching, W. M., and aan de Wiel, T. A. (2015). "An Extensible Toolkit for Real-Time High-Performance Wideband Spectrum Sensing." Faculty of Electrical Engineering, Mathematics and Computer Science, Delft University of Technology. Thesis for the degree Bachelor of Science.

#### **REVIEWING**

ICML 2022 Reviewer
AISTATS 2022 Reviewer
ICML 2021 Reviewer
NeurIPS 2020 Reviewer

### **TEACHING**

All teaching was done at the University of Cambridge.

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|----------------|-------------------------------------|--|
| Easter 2021    | Cosupervisor for two MPhil Projects | MPhil in Machine Learning and Machine Intelligence |
| Lent 2021      | Supervisor for Inference            | Part IIA, Engineering Tripos                       |
| Michaelmas '21 | Supervisor for Introduction to ML   | MPhil in Machine Learning and Machine Intelligence |
| Easter 2020    | Cosupervisor for MPhil Project      | MPhil in Machine Learning and Machine Intelligence |
| Lent 2020      | Supervisor for Inference            | Part IIA, Engineering Tripos                       |
| Michaelmas '20 | Demonstrator                        | Al for the study of Environmental Risks (CDT)      |
| Michaelmas '20 | Demonstrator                        | MPhil in Machine Learning and Machine Intelligence |
| Lent 2019      | Supervisor for Inference            | Part IIA, Engineering Tripos                       |

#### **FULL PORTFOLIO**

See wesselb.github.io/publications and wesselb.github.io/software for a full overview of my software, publications, posters, theses, talks, and write-ups.

