Samuel Edward Hatfield

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EMPLOYMENT

ECMWF

October 2019 - Present

- Scientist at European Centre for Medium-Range Weather Forecasts
- Developing a single-precision version of the global ocean model NEMO

EDUCATION

DPhil Environmental Research, University of Oxford

2015 - 2019

- Advisors: Prof. Tim Palmer and Dr. Peter Düben
- Thesis title: Reduced-precision arithmetic in numerical weather prediction with an emphasis on data assimilation
- Thesis keywords: Data assimilation, reduced-precision, numerical weather prediction, model error
- Worked in Data Assimilation Research Team, RIKEN Centre for Computational Science, Japan for 2 months (Summer 2017)

MSci Physics, University of Bristol

2010 - 2014

- First-class honours, average mark 78%
- Final year project advisor: Dr. Simon Hanna
- Final year project title: *Knots in geometrically-confined polymers: nanochannels and other geometries*, mark 82%

PEER-REVIEWED JOURNAL PUBLICATIONS

- 2018: Choosing the optimal numerical precision for data assimilation in the presence of model error, <u>Sam Hatfield</u>, Peter Düben, Matthew Chantry, Keiichi Kondo, Takemasa Miyoshi and Tim Palmer, <u>Journal of Advances in</u> Modeling Earth Systems, 10, 2177-2191, doi: 10.1029/2018MS001341
- 2018: Improving weather forecast skill through reduced precision data assimilation, <u>Sam Hatfield</u>, Aneesh Subramanian, Peter Düben and Tim Palmer, Monthly Weather Review, 146, 49-62, doi: 10.1175/MWR-D-17-0132.1

CONFERENCE PROCEEDINGS

• 2019: Accelerating high-resolution weather models with deep-learning hardware, <u>Sam Hatfield</u>, Matthew Chantry, Peter Düben, Tim Palmer, *Proceedings of the Platform for Advanced Scientific Computing Conference - PASC* '19, 1-11, doi: 10.1145/3324989.3325711

SELECTED CONFERENCES

July 2019: The International Congress on Industrial and Applied Mathematics (oral presentation), Valencia, Spain
 Accelerating data assimilation through reduced precision arithmetic
 Sam Hatfield, Tim Palmer, Peter Dueben

- June 2019: The Platform for Advanced Scientific Computing Conference 2019 (plenary presentation), Zurich, Switzerland
 Accelerating high-resolution weather models with deep-learning hardware
 Sam Hatfield, Matthew Chantry, Peter Düben, Tim Palmer
- JANUARY 2019: The 7th Annual International Symposium on Data Assimilation (oral and poster presentation), Kobe, Japan
 Single-precision in 4D-Var: The impact of rounding errors on the tangent-linear and adjoint models
 S. Hatfield, P. Düben, A. McRae, T. Palmer
- April 2018: SIAM Uncertainty Quantification (oral presentation), Los Angeles, USA
 Lowering precision in an atmospheric ensemble data assimilation system
 S. Hatfield, T. Palmer, P. Düben
- April 2017: EGU General Assembly (oral presentation), Vienna, Austria
 Improving Weather Forecasts Through Reduced Precision Data Assimilation <u>Sam Hatfield</u>, Peter Düben and Tim Palmer
- FEBRUARY 2017: RIKEN International Symposium on Data Assimilation (oral presentation), Kobe, Japan Improving Weather Forecasts Through Reduced Precision Data Assimilation Sam Hatfield, Peter Düben and Tim Palmer

TEACHING

- OCTOBER 2016 PRESENT: Computing demonstrator for Oxford undergraduate students in Physics. Senior Demonstrator from October 2018 June 2019.
- AUTUMN 2017 AND 2018: Python demonstrator for Environmental Research 1st year students

AWARDS AND SCHOLARSHIPS

- June 2019: **PASC'19 Best Paper Prize**, for submission *Accelerating high-resolution weather models with deep-learning hardware*
- June 2019: **Famelab UK Final Runner Up**, for presentation *Climate change: can't we just fix it later?*, £1000 cash prize
- January 2019: **ISDA2019 Best Poster Award (one of top 3)**, for submission Single-precision in 4D-Var: The impact of rounding errors on the tangent-linear and adjoint models
- October 2018 June 2019: **Jesus College Graduate Scholarship**, £900 grant for academic merit
- June August 2017: Japan Society for the Promotion of Science (JSPS)
 Summer Programme
 Fully funded 2 month research stay at the RIKEN Advanced Institute for Computational Science (AICS), Kobe, Japan hosted by Dr. Takemasa Miyoshi
- November 2016: **Elsevier travel grant**Awarded for poster and presentation at Oxford Environmental Research student conference, £1000 cash prize

•	July 2014: Undergraduate Awards Highly Commended Awarded for MSci
	thesis, Knots in geometrically-confined polymers: nanochannels and other ge-
	ometries

DEPARTMENTAL SEMINAR TALKS

- Data Assimilation Research Centre, University of Reading, APRIL 2019
 Reading, UK
- Marine Meteorology Division, Naval Research Laboratory, Monterey, USA April 2018
- Scripps Institution of Oceanography, San Diego, USA
 APRIL 2018
- RIKEN Advanced Institute for Computational Science (AICS), July 2017
 Kobe, Japan
- Atmosphere and Ocean Research Institute (AORI), July 2017
 University of Tokyo
- Japan Meteorological Agency (JMA) July 2017
- The Japan Agency for Marine-Earth Science and July 2017 Technology (JAMSTEC, Yokohama Institute for Earth Sciences, Japan)

PEER REVIEW

• Quarterly Journal of the Royal Meteorological Society

TRAINING

- July 2018: CUDA Programming on NVIDIA GPUs, Mathematical Institute, University of Oxford
- June 2016: E2SCMS Summer School (Earth-System modelling), Helsinki
- MARCH MAY 2016: Training courses on data assimilation, predictability of weather and climate and numerical methods, ECMWF

OUTREACH

- Famelab 2019: competed in two Oxford regional heats and the UK final
- Led development of "Raspberry Pi Planet Simulator", weather-simulating Raspberry Pi cluster, November 2018 March 2019

OTHER

Microcosm Ltd.

2014 - 2015

EXPERIENCE

- Worked on the front- and back-ends of a two-factor authentication system, SmartSign
- Learned PHP, JavaScript, CSS and HTML

TECHNICAL EXPERTISE

- Proficient in: FORTRAN 90, Python (incl. Iris, Numpy, Keras), Bash, git, LATEX
- Have experience with: C/C++, Matlab, Julia, CUDA

LANGUAGES

- English (native)
- Japanese (conversational)