

Christopher Briggs

Dinas Mawddwy, Gwynedd, Wales, UK | chris@chrisxbriggs.com | https://chrisxbriggs.com

Job experience

Software Engineer at Climate Subak CIC

Design and development of global climate-related data catalogue supporting 25K datasets

- Full customisation of frontend and backend of CKAN-supported catalogue software including support for authentication with multiple providers, data scraping from various upstream catalogue sources and faceted search using our custom metadata schema
- Custom module development for data quality reporting and resolution
- Automated CI/CD process with zero-downtime deployments
- Technical mentorship to early-stage climate-focused non-profit start-ups and individual research fellows
- Lead organiser of a successful 2-day Subak Climate Summit held in London in 2022

PhD Researcher at Keele University

- Training as a research scientist/engineer whilst pursuing a PhD in the school of computing and mathematics
- Research focuses on privacy-preserving distributed machine learning and its application to smart energy applications under the Keele Smart Energy Network Demonstrator
- Prize winning research output awarded by the university at multiple internal symposia
- 4 accepted peer-reviewed works to date (book chapter, journal paper and 2 conference papers)
- Contributed to many other university projects including:
 - Detection of malignant tumours in long bones via x-ray imagery
 - Scoping review on smart local energy systems for the Zero Carbon Rugeley project
 - Development of a web-based sustainability education game
- Organiser for the school's machine learning & computational intelligence research group
- School sustainability representative
- Lecturing/practical tutoring support for various computer science modules up to and including master's level

Research Software Engineer at Keele University

- Project focused on user-centered design of a learning analytics platform
- Developed a data processing pipeline consuming various university data sources
- Employed clustering and decision tree algorithms to predict student attainment from learning progress
- Architected API and customisable frontend dashboard to display learners' data to each student
- Designed and led student usability sessions to provide feedback for improving the front-end dashboard
- Dissemination of the research outputs internally within the university and at various conferences/workshops

Lead Software Engineer at TheLADbible group

Software Engineer at TheLADbible group

- Led team of frontend and backend software engineers
- Delivered internal systems for content acquisition, writing and editing processes
- Designed and developed an overhaul of content APIs, build process, content delivery pipeline and the website for UK's 10th most trafficked web property (LadBible.com) as well as sister sites
- Worked with data science function in delivering analysis for viral trend prediction

Technical Director at Localtraders.com

Responsible for the complete design and development of this lead generation service including the site – localtraders.com, the custom CRM, various data analysis tools and the setup, management and optimisation of a small linux server cluster to service the business's needs. The site serviced 5k+ clients and delivered in excess of 250k enquiries to tradespeople in the UK via an SMS mechanism.

Lead Technical Developer at Redsauce.com

Headed up a team of designers and developers at this SEO agency. Built entire suite of tools required by the SEO team including various data mining tools to gather web statistics, an SEO friendly, customisable ecommerce system as well as content generation tools to quickly create material for the company's clients.

Web Developer at Austin Barrett Brock

Sole web designer/developer at this full service creative agency. Focused on creating email campaigns, micro-sites and Flash projects for various industry clients including Norgren, Komatsu and Tektronix.

10/09 - 04/15

07/18 - present

01/22 - 09/23

05/17 - 07/18

06/16 - 05/17

04/15 - 06/16

03/09 - 02/12

09/07 - 03/09

Education

Keele University PhD Computer Science Project title: Privacy-preserving Federated Learning for Smart Energy Applications	2018 - present
University of Central Lancashire (UCLan) BSc (Hons) Astronomy via part-time distance learning Completed year 1 and 2 modules including modules in astronomy, cosmology, mathematics and p modules currently deferred. Predicted a 1 st class.	2012 - deferred ohysics. Year 3
Alsager School 3 x A Levels in Physics, Biology, Chemistry & 9 x GCSEs inc. Maths & English	1996 - 2003
Further education via Coursera.org	
deeplearning.ai Deep Learning Specialisation (Andrew Ng) Completed 5 courses in the specialisation comprising: Neural networks & deep learning, Improvin networks, Structuring machine learning projects, Convolutional neural networks and Sequence mo	2018 g deep neural odels.
Stanford University Machine Learning (Andrew Ng) Understanding of how to build, predict and evaluate common machine learning algorithms includi support vector machines and clustering methods.	2017 ing, neural networks,
University of Washington Introduction to Data Science Application of Python, SQL and NoSQL to data science topics including data mining, MapReduce modelling and data visualisation.	2013 problems, statistical
University of Washington High Performance Scientific Computing Application of Python & Fortran plus the use of Makefiles and compilers to test and run code in pa environments.	2013 arallel computing
Princeton University Algorithms, Part 1 Application of Java to algorithm design for sorting, searching and data storage.	2012

Skills/Experience

Some of the technologies I have had significant experience using:

Frontend: Javascript | HTML5 | CSS3 | SASS/PostCSS | Gulp/Webpack/Parcel | React | Redux | Mocha/Jest Backend: Python | NodeJS | PHP | Go | NGINX/Apache | API design | REST | GraphQL Data Science: PyTorch | Tensorflow | Scikit-learn | Pandas | Jupyter | D3.js | Matplotlib/Seaborn/Altair Databases/Caching/Messaging: MySQL | Postgres | MongoDB | Redis | RabbitMQ | Elasticsearch Cloud computing: AWS | Google cloud Other tools/technologies: GIT | Docker | Ubuntu | Linux | Command line | OS X | Raspberry Pi | Arduino | LaTeX

Publications & conferences

Briggs, C., Fan, Z., Andras, P. (2021) Federated Learning for Short-term Residential Energy Demand Forecasting (submitted for review in IEEE Transactions on Smart Grid). Available at: <u>https://ieeexplore.ieee.org/abstract/document/9888131</u> and <u>https://arxiv.org/abs/2105.13325</u>

Briggs, C., Fan, Z., Andras, P. (2021) A Review of Privacy Preserving Federated Learning for the Internet-of-Things. *Federated Learning Systems: Towards Next Generation AI in Springer's Series on Studies in Computational Intelligence* Available at: <u>https://www.springer.com/gp/book/9783030706036</u> and <u>https://arxiv.org/abs/2004.11794</u> Briggs, C., Fan, Z., Andras, P. (2020) Privacy Preserving Demand Forecasting to Encourage Consumer Acceptance of Smart Energy Meters. *Tackling Climate Change with Machine Learning workshop at NeurIPS 2020.* Available at: https://www.climatechange.ai/papers/neurips2020/78 and <a href="https://www.cli

Briggs, C., Fan, Z., Andras, P. (2020) Federated Learning with Hierarchical Clustering of Local Updates to Improve Training on Non-IID Data. Proceedings of 2020 International Joint Conference on Neural Networks (IJCNN) Available at: https://ieeexplore.ieee.org/document/9207469 and https://arxiv.org/abs/2004.11791

de Quincey, E., Briggs, C., Kyriacou, T. & Waller R. (2019) Student Centred Design of a Learning Analytics System *Proceedings of the 9th International Conference on Learning Analytics and Knowledge (LAK '19)* Available at: <u>https://dl.acm.org/citation.cfm?doid=3303772.3303793</u>

de Quincey, E., Briggs, C. & Mitchell, J. (2018) Co-designing, Developing and Integrating a Student Facing Learning Analytics Systems. *16th Academic Practice and Technology Conference*. Available at: <u>https://showtime.gre.ac.uk/index.php/ecentre/apt2018/paper/viewPaper/1291</u>

de Quincey, E. & Briggs, C (2018) Learner Centred Design of Learning Analytics. QAA Good practice case study Available at: https://community.gaa.ac.uk/s/article/Case-Study-Student-Engagement-Keele-University-Learner-Centred-Design-of-Learning

https://community.qaa.ac.uk/s/article/Case-Study-Student-Engagement-Keele-University-Learner-Centred-Design-of-Learning-Analytics

Briggs, S.J., Cage, A.G. & Briggs, C., (2017). How Do UK Environmental Publishers Use Facebook to Engage Users with Sustainability? *Meliora: International Journal of Student Sustainability Research*. 1(1) Available at: https://meliora.soton.ac.uk/articles/10.22493/Meliora.1.1.0002/

Volunteer positions

OpenMined

Lead Organiser, OpenMined Privacy Conference 2020

Led a team of volunteers to organise a virtual privacy technology focused conference for the open-source community: OpenMined - 60+ high profile speakers, 2500+ attendees.

pricon.openmined.org

Keele University School of Computing & Mathematics

School Sustainability Representative

Acted as the point of contact for sustainability issues within the school. In this role I worked to enable the university's sustainability goals at the local school level.

2018 - 2020

2020