Giles Billenness

Software Developer

Contact Info

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Skills

Familiar with:

Web: HTML, CSS & Sass, <u>JavaScript</u>, PHP, MySQL, MongoDB, Ruby on Rails, Flask, <u>React & Carbon</u>, <u>GraphQL</u>

Standard OOP: C++, <u>Python</u>, <u>Java</u> & Android Development, <u>Golang</u>, R

Functional: Haskell & Prolog

DevOps: Jenkins, Tekton, Ansible, SonarQube

Testing: JUnit & Cucumber

Machine learning: <u>TensorFlow, Keras, Pytorch,</u> spaCy, CNN, Transformers, Faster-RCNN

Research skills: a proven ability to work harmoniously within a team on research projects, with a knack for analysing and evaluating appropriate research literature and experience using HPC clusters

Other:

Git & GitHub, API's & JSON, Docker & Kubernetes, Arduino boards – Uno & Assembly, Raspberry Pi, Fortran

Developing experience in: NodeJS

Hobbies

Team-based video games, tech & computer hardware, machine learning, quantum physics and cooking.

References

References are available on request.

Profile

An independent and adaptable Computer Science graduate looking to pursue a career in Machine Learning, who achieved the highest grade out of a cohort of 190 students. With professional and academic experience in Front & backend development, DevOps, leadership and machine learning research for computer vision. With a particular interest in the research, application, and design of Machine Learning systems to solve real-world issues, following a final year project which involved the application of SWIN transformers on large-scale medical data. The project achieved significant results showing transfer learning from a different domain improved the viability of diagnosing systemic conditions.

Education

Computer Science BSc, University of Surrey, Guildford Sep, 2018 – Jun, 2022 Achieved First class honours (85%)

Final year dissertation (84%): 'Self-supervised transformers for the downstream classification of diverse systemic conditions', supervised by Professor H Lilian Tang. I experimented with unsupervised and transfer learning with vision transformers, specifically the Swin Transformer for the diagnosis of systemic medical conditions using retinal images (fundus images). The data used for this project was sourced from largescale real-world public datasets, these were EyePACS and the UK biobank. One of the models created during the project achieved equivalent performance to previous industrystandard research in the diabetic retinopathy grading task using a significantly smaller image size. This project also proved that the task of medical diagnosis from retinal images can be done, and with fewer computational resources than previously thought, with reasonable accuracy (to detect dementia, hypertension, and renal issues), as useful knowledge can be transferred from domains with an abundance of data (such as ImageNet or EyePACS) to domains with limited samples. Finally, the model's image focus points aligned with past theoretical research, showing that those areas can be potential research areas to discover biomarkers for disease. These focus points were identified using class activation mapping with the attention layers of the architecture. Processing for this project was done using Surrey's HPC AI cluster scheduled using HTCondor.

Relevant modules:

Deep learning and advanced AI (year 3) (80%, highest in the year):

Our team experimented with and evaluated several state-of-the-art object detection methodologies (Faster-RCNN with Resnet50, Faster-RCNN with SWIN transformer, YOLO with DarkNet53, and DETR with Resnet50) for the identification and segmentation of European road signs using the Mapillary traffic sign dataset. This project was done in python using the MMCV framework. During this project, I developed my knowledge and ability to research and evaluate current object detection architectures to work with large-scale data. Processing for this project was done using Google Cloud.

Computational Intelligence (year 3) (97%):

The first part of this project was to solve a multi-objective optimisation problem using the elitist non-dominated sorting genetic algorithm (NSGA-II) with our implementation. Then, using this genetic algorithm for training a feed-forward multi-layer perceptron network to approximate a function. This project was done in python using the DEAP framework. During this project, I developed my knowledge and ability to use a range of machine learning paradigms to solve a problem.

Natural Language Processing (NLP) (year 3) (83%):

For the first part of this project, I individually experimented with and evaluated Deep Neural networks and Transformers for name entity recognition (NER).

For the second part, our team created a chatbot for customers to create and manage bookings with a local cinema, and we hosted the chatbot using a custom web service. We did this project in Python, SpaCy, and flask. During this project, I developed my knowledge and ability in using machine learning for NLP tasks.

Practical Business Analytics (year 3) (95%):

This project was to see if we can model whether insurance customers are likely to make a claim, using their vehicle history and personal attributes to aid in the decision of approving them for insurance.

Our team experimented with and evaluated various data modelling techniques such as Boosted decision trees, Random forest decision trees, Multi-layer perceptron, and Deep neural networks and their performance on our data. This project was done in R using large-scale real car insurance data provided on Kaggle. During this project, I developed my ability to work in a team, researching data toward a business goal.

Artificial Intelligence (year 2) (95%):

This project was to experiment and evaluate different machine learning methods, models and optimisers such as SVM, KNN, deep neural networks and CNNs, SGD, and Adam to recognise text on a page, starting with different digital fonts and ultimately moving to handwritten letters. This project was done in python using the Tensorflow and sklearn libraries. During this project, I developed my ability to work with machine learning libraries for the first time, piquing my interest in the subject.

Employment History

Software Developer at IBM International, Sep. 2022 - Present

Graduate training project: In a team of other graduates we developed a sample banking application with open banking functionality (PSD2) in Java Springboot deployed in IBM WebSphere Liberty, with its own CI/CD pipeline in Tekton, utilising an interactive web app made using react.

I am currently working in the ZaaS team on IBM Z features in IBM cloud.

I am also a member of the machine learning reading group at IBM.

Software Developer at IBM Southbank, Jul, 2020 - Sep, 2021

I took on DevOps, QA automation Testing and Development roles, where I gained knowledge in the latest industry-standard technology.

- Whilst in DevOps, I created custom tooling for the teams on location, learning Golang and using both GitHub & pipeline APIs.
- Whilst in QA, I extended their tests and data collection using the Kubernetes API.
- Whilst in Dev, I created React components, GraphQL endpoints and refactored our repository to remove all bugs, and security issues and improving on code quality (Smell)

I also took part in give back opportunities and hackathons, such as:

- · Receiving Second place in the IBM Green hackathon
- Submitting 4 patents through the patent scheme, that I developed in collaboration with IBM employees from a diverse range of teams
- Being a representative for IBM at The University of Surrey Giving talks, hosting a virtual stand at the careers fare and giving CV & application advice.

PALS Lab Demonstrator at The University of Surrey, Oct, 2019 - Jun, 2020

Assisting first-year Computer Science students during their computing labs. Working with lecturers, communicating advice, and supporting students with their work and understanding.

Honours & Awards

The Department of Computing Prize for best performance, The University of Surrey, Jul, 2022

• Received the award (£250) for highest overall performance in any department programme out of a cohort of 190 students, from the Department of Computer Science.

Professional Training Award - Highly Commended, The University of Surrey, Apr, 2022

Received the Professional Training Award – Trailblazer – Highly Commended for performance during the professional training
year from the Department of Employability and Careers.

IBM Green Hackathon, 2nd place, IBM southbank, Feb, 2021

For Developing a carbon emissions product scanner, Demo and presentation.

Publications

Published Patents:

- Polarisation Multiplexing in Wi-Fi networks to Increase Bandwidth, IBM, May 24, 2022
- Encryption of IP Addresses Using DNS for Obscuring Hosts in the Prevention of DDOS Attacks, IBM, May 12, 2022
- Reverse Charging Packets for Internet Usage, IBM, Apr 19, 2022

Extra-Curricular Activities

President & Industrial Coordinator of the Computing Society at The University of Surrey, Jun, 2019 - Jun, 2021

A leadership role engaged in event management for students in the field of computing.

During my time as President:

I've chaired meetings, lead my committee to plan and execute events and formed industrial relationships, such as

- Collaborating with Microsoft on improving the university's IT functionality.
- Increasing the active members to 150, an increase of ~30% on the previous year.
- My team and I hosted charitable events throughout the year and donated proceedings ~£200 to One Laptop per Child
- In collaboration with other societies from the physical sciences department, we hosted a FEPS night where all proceedings ~£700 were donated to SATRO

As the Industrial Coordinator:

I engaged in collaboration between the society and external companies, such as

Organising a panel with Intel to provide students with CV and career advice.

Course Representative at The University of Surrey, Sep, 2019 - Jun, 2021

This involved liaising with the head staff of the computer science department ensuring that student's opinions about the course are heard and changes are made to reflect the desires of the student body.

Competed in the NSE and NUEL at The University of Surrey, 2018/19

I represented my university in the NSE and NUEL E-sports leagues.

Mission Discovery Space & STEM Summer School at ISSET, KCL, 2016/17

Collaborated with a team to create a unique experiment and present it to a panel of experts at KCL so it could be sent to the international space station. I competed twice, in 2016 and 2017.

Participated in IBM's Quantum Experience, London May, 2016

I gained access to a set of IBM's quantum processors. At the time they provided a five qubit quantum processor and matching simulator where you would interact through the quantum composer.