

I am searching for an opportunity to develop my skills in machine learning and software development, where I would be part of a team involved in projects using and exploring such areas in ML as computer vision and transfer learning. I would like to be able to use my creative background along with my analytical skills to develop and enhance software projects in a modern and innovative environment.

Skills

Python, TensorFlow, Machine Learning, Deep Learning, Django, DRF, Bash, Zsh, JavaScript, HTML, CSS, SASS, Vim, Git, PHP, WordPress, Jupyter labs, NumPy, SciPy, Matplotlib, LaTeX, Linux, macOS

Software Development

Deimos Space UK, Harwell, Oxfordshire, July – Sept 2019. (Internship)

Machine Learning / Deep learning / Computer Vision

- Built object detection model for earth observation data, to detect and differentiate between biodiversity types (Python, TensorFlow and Keras).
- Researched methods of transfer learning in neural networks, and implemented one in a project constrained by a limited labelled dataset; improving training time.
- Created internal reference documentation for CVAT (Computer Vision Annotation Tool).
- Collaborated on a poster researching computer vision methods using machine learning, neural networks and transfer learning.

Yobota, London, Jun – Sep 2018. (Internship)

Software Development Summer Intern – Integrations / APIs

- Lead Python developer for OpenBanking integration, using Django / DRF
- Participated in daily stand-up and weekly sprint planning meetings
- Delivered team keynote on OpenBanking
- Create written documentation on “Creating a test driven integration” to work on the Yobota platform

Stillnessinyoga, Remote, The Netherlands, June 2016 – 2018

Front-end web development / Digital content development

- Lead developer for multi-lingual e-comms WordPress site

- Built site using the Genesis theme framework featuring an events calendar, ecommerce platform, content restricted membership subscriptions and membership forum
- developed a custom secure Amazon S3 media serving platform
- Worked along side head teachers to design and put together three teacher training manuals (Level 1, 2, & Advanced 2) – in iBook format – an interactive e-publishing book format

(freelance)

- 2016: **Ecostage Pledge**. *Web developer*. Designed and coded the website for a community of artists and designers. Features include a membership which integrating BBPress user interaction features.
- 2015: **Giddy Diva**. *WordPress theme developer*. Migrated a static site to WordPress, Built out theme, integrated client testimonials.
- 2013 – 2015: **VCS Assist**. *WordPress theme developer*. Designed and coded the community website for publishing a blog and news articles. Later created a business directory, for users to publicise their projects.
- 2012: **London for All**. *Web developer*. Designed and coded the community news site.
- 2012: **MIAGOA**. *WordPress theme developer*. Developed site from a photoshop image design template.

Teaching

- 2016: *Introduction to WordPress*, **Platform 39**. Developed and presented a two day introduction to WordPress course for complete beginners.
- 2012 – 2014: *Various art classes*, **City Lit**: Introduction to drawing, Introduction to painting, Life drawing, Sketch book evening.

Education

2017 – 2020: **Bsc Physics**

Queen Mary University of London, London, UK

2016 – 2017: **Access to Science Diploma**

Tower Hamlets College, London, UK

2003 – 2007: **Bachelor of Fine Arts (Photography)**

Victorian College of the Arts, Melbourne, Australia

Reference

Mr. David Petit, *Head of EO applications*, Deimos Space UK Ltd, **Address:** Building R103, Fermi avenue, Harwell-Oxford OX11 0QR United Kingdom | 01235 567 377

Academic Reference

Dr. Sanjaye Ramgoolam, *Reader in Theoretical Physics*, **Address:** Queen Mary University of London, G. O. Jones Building, Room 609, Mile End Road London E1 4NS
s.ramgoolam@qmul.ac.uk | 020 7882 5799