Alex McKinney

■ alex.f.mckinney@gmail.com | 🗘 vvvm23 | 🖵 afmck.in | 🗲 Scholar

Experience

AI Engineer | *Graphcore*, *Bristol HQ*

September 2022 – Present

- AI Engineer in the large models team at an AI accelerator startup.
- Ported a 176 billion parameter large language model (Bloom-176B) to IPU, utilising tensor parallelism and phased execution across 16 accelerators.
- Now working on text-to-image models, porting **Stable Diffusion** finetuning and Dreambooth to IPU.

Teaching Assistant | *Durham University, United Kingdom*

September 2020 - March 2022

- Taught introductory Python programming and propositional logic to first-year students at a top-10 UK university.
- Involved remote and in-person teaching, presenting content, creating class notes, and answering questions from students with varied technical backgrounds.

Research Intern | *OFFIS* – *Institut für Informatik, Oldenburg, Germany*

June – September 2021

- Research Intern as part of the DAAD RISE Germany research exchange scheme and supervised by Dr. Benjamin Cauchi.
- Self-proposed project using **contrastive predictive coding** for the unsupervised representation learning of binaural audio to improve non-intrusive speech intelligibility prediction systems. Our measure highly correlated with the ground truth (>90%) and surpassed all baselines.
- Accepted at IEEE Signal Processing Letters.

Cyber Security Intern | Her Majesty's Government, United Kingdom

July – September 2019

- Completed cyber security training courses on offensive and defensive tactics.
- Carried out an individual project into using LSTM neural networks for computer network intrusion detection.

Highlighted Projects

PyTorch Paper Implementations | Python, PyTorch, Generative Modelling, Natural Language Processing.

- Many open-source projects reimplementing developments in AI research, with a focus on modularity, cleanliness, and educational value. Below are some highlighted projects:
- VQ-VAE-2 implementation that supports an arbitrary number of vector quantization codebooks, evaluated on FFHQ-1024 image reconstructions. [Github]
- Step-unrolled denoising autoencoders (SUNDAE) for non-autoregressive, character-level text generation. Improved inference speed via masked sampling. [Github]
- ALBERT (A Lite BERT) with efficient attention finetuned for multi-label sentiment analysis on the JIGSAW Toxicity Classification Dataset using Huggingface datasets. [Github]
- Implementations of DQN variants and Rainbow DQN in the Atari Learning Environment. [Github]
- Currently working on an implementation of **SpecGrad**, a diffusion vocoder model. **[Github]**

ptpt: PyTorch Personal Trainer | Python, PyTorch

- Personal framework built around PyTorch for rapid experimentation and iteration. Focused on abstracting implementation details and engineering tricks whilst retaining flexibility.
- Features automatic mixed-precision, compute device management, arbitrary callback functions, and Weights and Biases integration that can be applied with minimal code change.

Stable Diffusion Inpainting x Segmentation | Python, PyTorch, Huggingface, Gradio

- Web demo in **Gradio** that combines **Stable Diffusion** inpainting with a segmentation model.
- Segmentation model produces per-class masks which can be individually controlled for fast and controllable mask generation.

Education

Durham University

United Kingdom October 2018 – June 2022

MEng. Computer Science

- Graduated with a **first class** honours degree with a **79**.66% average.
- Master's thesis on fast image generation using step-unrolled denoising autoencoders, capable of generating megapixel images in \approx 2 seconds.
- Relevant Modules: Deep Learning, Reinforcement Learning, Machine Learning, Advanced Computer Vision, Natural Language Processing, Parallel Scientific Computing I/II, Single Mathematics A.

Research

- Alex F. McKinney and Chris G. Willcocks | Megapixel Image Generation with Step-Unrolled Denoising Autoencoders | 2022 | [arXiv]
- Alex F. McKinney and Benjamin Cauchi | Non-intrusive Speech Intelligibility Prediction from Discrete Latent Representations | 2022 | [IEEE Signal Processing Letters]

Skills

Programming Languages Proficient in: Python.

Experience with: Rust, C/C++, JavaScript, LaTeX.

Libraries and Frameworks *Proficient in:* PyTorch, NumPy, Huggingface.

Experience with: Jax, Flax, Gradio, TensorFlow, Matplotlib,

Scikit-learn, Pandas, W&B.

Software Git/GitHub, Bash/Zsh, Linux, Conda,

Slurm, Vim, Jupyter, Tmux.