

Isamu Isozaki

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EXPERIENCE

Glodon USA

Philadelphia, PA

Machine Learning Engineer

01/2022-09/2022

- Lead the development of an inpainting model to generate road networks and building placement from **pix2pix** GANs to state-of-the-art **Diffusion Models** with **Transformers** from Open AI's Glide Model for a 3x reduction in l2 loss.
- Proposed and implemented a graph-to-room layout model by reading research papers on the House **GAN** model and modified it so furniture is generated within the rooms for a 4x reduction in l1 loss compared to GANs.

Drexel University

Philadelphia, PA

Data Scientist

07/2021-04/2022

- Organized the analysis of covid testing data from **MySQL** to identify risk factors of covid and constructed a model to predict covid at 80% accuracy using **Feature Engineering** with **Decision Trees**.
- Spearheaded the development of a data cleaning and organization pipeline to speedup analysis setup by 10x.

Moberg Analytics

Philadelphia, PA

Backend/Machine Learning Developer

04/2021-01/2022

- Oversaw setting up a data pipeline and IAM server using **Flask**, **Celery**, **Kubernetes**, and **PostgreSQL** to distribute cleaned data fast and securely.
- Discovered unencrypted patient data and lead team to setup https on **Kubernetes Ingress** to protect patient privacy.
- Directed the team to use **Git Submodules** and **Docker Compose** to speed up onboarding by 75%.
- Created Random Forest model to detect emergencies at 90% accuracy as well as a seizure detector with 87% accuracy.

Kiara

Shibuya, TOKYO

Backend/Machine Learning Developer

07/2020-03/2021

- Created spam text classifier at 97% accuracy and deployed using **google cloud function** and **cloud run** as an **API** with **Flask** to setup a company pipeline for designing and deploying AI models.
- Using **Gitlab CI**, sped up the deployment of general AI APIs for the team by 75%.

PUBLICATIONS

- Published "Towards Searching Efficient and Accurate Neural Network Architectures in Binary Classification Problems" on IEEE

EDUCATION

DREXEL UNIVERSITY

Philadelphia, PA

Honors in Bachelor of Computer Science Computer Science and Math Minor Candidate (Graduation 06/2024)

- **GPA:** 3.96
- **Extracurricular Activities:** ML Reading Group Directed by Dr. Edward Kim

COURSE WORK

CSI499 – With Professor Johnson, did an Independent Study where we implemented Advanced cryptography techniques, such as **Lattice Cryptography** and **Elliptic Cryptography** for decryption to not be possible without an exponential time algorithm. Currently working on speeding up **Homomorphic encryption** for a DARPA Grant.

ADDITIONAL SKILLS

- Programming: Python, Javascript, Matlab, Arduino, C#, Java, C++
- Tools: Kubernetes, Matlab, Simulink, Simscape, Autodesk Inventor, MongoDB, Docker, Maple, Redis, Celery
- Frameworks: Tensorflow, Keras, Pytorch, Numpy, Pandas, SQLAlchemy, React Js, Mongoose, Huggingface

PROJECTS

Bipedal Robot

04/2022-Present

- With a partner, planned and made a 12-dof bipedal walking robot by using **Autodesk Inventor** to create and export the CAD to **Matlab** to simulate the walking motion using the **inverse pendulum**.
- In **Matlab**, modified Inverse kinematics algorithm so that a valid walking pattern emerges 80% faster.
- Optimized Simulink code for Arduino by casting data to 16 bits and utilizing periodic patterns in walking for a 1/3 memory reduction.

Roommate's Dog Generator

06/2022-Present

- Independently generated photo-realistic roommate's dog pictures from 6 images by improving from Open AI's Glide model to **textual inversion** for a 16% reduction in l2 loss.
- Adapted textual inversion model so that training is possible with 30% of GPU RAM using **gradient checkpointing** and **mixed precision**.

Tactic Game

11/2018-04/2022

- Collaborated with Gunma University on a competitive reinforcement learning environment and trained agents with Open AI baselines.
- Used **Docker**, **MySQL**, **Celery**, with **Redis** to create servers for continual learning to speed up training by 93%.