Hongrui (Steven) Guo

☑ Steven.Guo@Duke.edu 🗏 +1(984)312-9378 🗘 StevenGuo42

Education

Duke University - NC, USA

08/2021 - 05/2023

Master of Engineering in Electrical and Computer Engineering

GPA: 3.5/4.0

- Core courses: Data Structures and Algorithms, Random Signals and Noise, Machine Learning, Deep Learning, Image and Signal Processing, Data Science, Statistical Computation
- Scholarship: Entrance Scholarship (2021)

Nipissing University - ON, Canada

09/2017 - 06/2021

• Bachelor of Science Honours in Computer Science (with distinction)

GPA: 3.6/4.0

- Minor: Physics, Certificate in Game Design and Development
- Scholarship: Carl Sanders Scholarship (2017/2018/2020) & J.W. Trusler Proficiency Award (2021)

Work Experience

Duke University – *Research Assistant*

06/2023 - Present

- Developing unsupervised federated source-free domain adaptation with client clustering for both IID and non-IID data distribution via distribution estimation using *PyTorch*, training models on remote computing cluster using *Slurm*
- Remotely collaborating with other colleagues asynchronously using *Git*

Mevion Medical Systems – <u>Software Engineer Intern</u>

05/2022 - 08/2022

- Developed a MATLAB prototype for X-ray image postprocessing including automatic contrast adjustment, automatic
 tone mapping, and edge enhancement by implementing methods used in research papers
- Implemented the prototype above using Python with OpenCV to replace the existing proprietary image processing toolkit

Nipissing University – *Research Assistant*

10/2018 - 06/2021

- Delivered a web app MVP for organizing information both geographically and temporally using *jQuery* and *Web* WorldWind for the English department to visualize historic events and historical maps
- Parallelized particle swarm optimization (PSO) for high dimensional models and functions using message passing interface (MPICH)
- Made the prototype for the PSO part of a *C*++ toolkit for response surface surrogate models with GSL library using radial basis function approach for simplifying complex models
- Multi-agent simulation and agent-oriented programming in *Java* and *AnyLogic* to assign missions for disaster rescue with multiple UAVs using E-CARGO model
- Designed an algorithm using multi-objective optimization for Group Role Assignment in E-CARGO model using *CPLEX*
- Wrote technical documentations, literature review, tutorials, and proofreading

Research, Course, and Side Projects

- Developing a boids flocking simulation with *PyTorch* and *pygame*
- Developing a Twitter-like microblog site using Flask, SQLite, and Elasticsearch
- Developed a python package to translate PO files using various translation APIs for assisting software localization
- Implemented a MATLAB program to detect watermelons in images using conventional computer vision methods
- Implemented the RetinaNet in *PyTorch* for pneumonia detection and localization with several improvements which are validated using ablation study
- Recover images from sparse random samples using compressed sensing by solving their discrete cosine transform (DCT) coefficients with orthogonal matching pursuit (OMP)
- Visualizing high-dimensional functions for analyzing surrogate models using python VTK and ParaView
- Lower-limb movement classification from multi-channel surface electromyography (sEMG) signals using *InceptionTime* neural network implemented in *Keras*
- Implemented thermal expansion for *MATLAB* laser irradiation simulation for optical phase change material

Skills

- Programming Languages: Python, MATLAB, C/C++, SQL, JavaScript, Java, C#
- 4 yr. experience of *High-Performance Computing/Machine Learning* on various computing clusters
- *Libraries and Tools*: Python, PyTorch, OpenCV, scikit-learn, Linux, Shell, Git, Plotly, Dash, Flask, AWS, Keras, MPICH, ParaView, Unity, LaTeX, Slurm, WebGL, React, CPLEX, SOLIDWORKS, Photoshop, Premiere Pro
- *Other skills*: 3D printing, CAD, soldering, woodwork, and metalwork
- *Languages*: English, Chinese

GitHub Profile: github.com/StevenGuo42