Hongrui Guo (WIP)

□ HGuo988@community.NipissingU.ca

StevenGuo42

Education

NIPISSING UNIVERSITY, ON, Canada

09/2017 - Present

• BSc Honours Specialization in Computer Science

GPA 3.55/4.00

• Minor in Physics

anticipated graduation date: 06/2021

Work and Research Experience

JIANGSU FEILIKS INTERNATIONAL LOGISTICS INC., Jiangsu, China

Intern Programmer 06/2018 - 07/2018

• Front-end web development and C# GUI development

NIPISSING UNIVERSITY, ON, Canada

Research Assistant 10/2018 – 04/2020

- Multi-agent simulation and agent-oriented programming in Java and AnyLogic
- E-CARGO model (focused on Group Role Assignment (GRA)) and its applications
- Extension of COSC-4896 Honours Research I project

Research Assistant 09/2020 – Present

- Distributed RBF
 - o Hydrology, protein
- SEEKR, DNA
- Extension of COSC-4897 Honours Research II project

Other Research Experience and Course Projects

COSC-3997 Senior Practicum

05/2019 - 08/2019

- Introduction to Machine Learning
- Embedded Empirical Mode Decomposition on electrocardiogram signals
- ECG signal classification with Self-Organizing Map (SOM)
- Mangrove classification from remote sensing images

COSC-4896 Honours Research I

09/2019 - 12/2019

- Multi-objective optimization for GRA
- relative localization through tag recognition on embedded devices
- Multi-UVA collaboration with E-CARGO model

COSC-4897 Honours Research II

01/2020 - 08/2020

• Multivariate time series classification

• Lower-limb movement classification from multi-channel electromyography signals

Publications

- H. Zhu, M. Yang and H. Guo, "Compare Collectivism with Individualism by Team Performance based on E-CARGO," in *CSCWD 2020: International Conference on Computer Supported Cooperative Work in Design*, 2020, *Dalian, China*. [accepted]
- SOM color mapping for psychology logo paper [acknowledgement]

Other Projects

Personal Projects

• SOM with 3-dimensional map

Other on-going research

• Dynamic qualification for GRA

<u>Scholarship</u>

- 2017 Carl Sanders Scholarship Undergraduate
- 2018 Carl Sanders Scholarship Undergraduate

Skills

- *Programming Languages*: especially experienced in Python (4 yr.), MATLAB, Java, C/C++ (3 yr.) and JavaScript; comfortable with Shell, C#, SQL, LabView and BASIC.
- 2-year experience on *Machine Learning* and *High-Performance Computing* on SHARCNET/Compute Canada clusters
- Tools and Library: Keras, TensorFlow, ArcGIS, Unity, WSL, Linux, Git, SSH, SOLIDWORKS
- Languages: English fluent, Chinese native speaker, Latin beginner
- *Other Skills*: basic lab skills (chemistry lab Asst. during high school), basic electronics/parts-fabrication /CAD skills (FIRST® Robotics Competition), photo/video editing