Programmes d'enseignement coopératif

Pavillon Desmarais 55, avenue Laurier est, 3e étage Ottawa (Ontario), Canada K1N 6N5 Nº DE TÉL. : (613)562-5741 Nº de téléc. : (613)562-5108



Co-operative education programs

Desmarais Building 55 Laurier Avenue East, 3rd floor Ottawa, Ontario, Canada K1N 6N5 Tel. no.:(613)562-5741

Fax no.:(613)562-5108

Resumé

Last Update: August 11, 2020

Curriculum vitae

PERSONAL DATA

Lingfeng Zhang

Apt. 1107 169 Lees Avenue

Ottawa (Ontario) K1S 5M2 Language of correspondence

ENGLISH

Employment Equity

Citizenship

International

Security clearance

No

ACADEMIC DATA

Program of studies Master of Computer Science Concentration in Applied Artificial Intelligence (Co-op)

Year Level M

Work term information

Term Employer Overall evaluation

1. 2020, Fall Environment and Climate Change Canada

(ECCC)

2. 2021, Winter

* a blank field in the - overall evaluation - column means that the evaluation has not yet been submitted by the employer

Lingfeng Zhang								
LANGUAGES								
Language Name English	Speaking Level Fluent	Writing Level Fluent	Comprehension Level Fluent					
Mandarin	Fluent	Fluent	Fluent					
EDUCATION								
09/2019 - in progress	Master of Computer S (thesis-based) University of Ottawa, C •Supervisor: Prof. Jo	anada	Applied Artificial Intelligence					
09/2015 - 06/2019	 Bachelor of Computer Engineering Tianjin University of Technology, China Joint Program with the University of Quebec, Canada. Specialization: Computer Science &Technology (Specialized in Information Management). Average GPA: 90/100 Ranking: 2/174. 							
09/2015 - 06/2019	•	•	••					
SKILLS								
Computer	 Programming Language: Python, C, C++, Java, PHP, COBOL, HTML5, CSS JavaScript, MATLAB, SQL, R Operating System: Linux, Mac OS, Windows Software usage: Jupyter Notebook, Weka, 3Ds MAX, Blender, Adobe Series, Microsoft Series, various IDE, LaTeX Other Skills: Git, XML, Theory of Project Management, Software Testing, UML design, Cloud Services, Research, Algorithms 							

- •Framework &Libraries: TensorFlow, Keras, PyTorch, Django, OpenCV, Android, scikit-learn, NumPy, Pandas, Orange, OpenGL, Spring MVC, Vue.js, Bootstrap, jQuery, WeChat Mini Programs, NLTK, SciPy, ktrain, etc.
- •Al-based Knowledge: Conventional Machine Learning (supervised, unsupervised), Deep Learning (CNN, RNN, GAN, Graph Neural Networks, etc.), Reinforcement Learning, Computer Vision, Natural Language Processing, Data Mining, Data Visualization, Data Science

Engineering

- •Images generation by VAE, GAN, WGAN based on MNIST &CIFAR10 datasets
- •Sentiment analysis by RNN and LSTM based on the IMDB dataset
- •Image Segmentation based on oxford_iiit_pet dataset by UNET architecture with transfer learning
- •Text Entailment and Semantic Relatedness by Stacked Bi-LSTM and BERT
- •Amazon Echo 'Alexa' Al Ethical Product Analysis (CSI 5137 Ethics in Al course
- •Web-based online apartment renting management system &Web design

manually

- Built a virtual environment of a house manually by OpenGL
- Development of Questionnaire Survey System based on the WeChat Mini Program
- •Created a short animation by Blender &3Ds MAX
- Renting car system by COBOL

•Main Research Contents:CNN

Research Projects

Master's Thesis Research: Medical Image Segmentation to detect brain lesions (in the process)

•Main Research Contents: Brain lesions area detection and segmentation, MRI medical images, Semantic segmentation, UNet families &Semi-supervised learning &Transfer learning to tackle the lack of data problem, Graph Neural Networks, the self-attention mechanism in computer vision, Reinforcement Learning, etc.

CSI 5387 Data Mining and Concept Learning Course Project: Real Estate Analysis

•Main Research Contents:data preprocessing(feature selection, data cleaning, standarization, bins, re-sampling), data visualization, outlier detection(box plot, K-means, DBSCAN), regression models(linear, support vector, decision tree, voting, MLP, etc.), regression metrics(MAE, MSE, R2, MAPE, MSLE, etc.), model selection methods(n-fold cross-validation, information criterion, hyper-parameter path, etc.), bin-based multi-classes classification(SVM, decision tree, Naive Bayes, Adaboost, etc.), imbalanced dataset classification evaluation(precision, recall, confusion matrix, f-score), statistical experiments(Friedman Test, Nemenyi Test).

CSI 5386 Natural Language Processing Course Project: Image Captioning

encoders(VGG16,InceptionV3,MobileNet,ResNet) by transfer learning, RNN decoders(stacked LSTM, GRU with attention mechanism), Evaluation Metrics(BLEU,CIDEr,METEOR), Datasets(Flickr8k, COCO), Django Web Application with the best performance model.

CSI 5155 Machine Learning Course Project: H-1B Visa Classification and Machine Learning Model Evaluation

•Main Research Contents: Supervised machine learning models (e.g. tree-based, distance-based, rule-based, linear SVM, naïve Bayes, bagging, boosting, hybrid models, etc.), Data Engineering (data argumentation, feature extraction & transformation & selection, resampling, etc.), imbalanced dataset (ROC curve and AUC area, confusion matrix, F-measure, average accuracy, recall, precision, etc.), evaluation methods(Friedman Test, Nemenyi Test, Bonferroni-Dunn Test, etc.), training & testing speed comparison, space consumption comparison, GPU accelerated machine learning library: cuML, outlier detection, one class learning.

CSI 5138 Introduction of Deep Learning and Reinforcement Learning Course

Project: An Exploration of Universal Adversarial Perturbation in Deep Learning

•Main Research Contents: Methods of generating adversarial examples, methods of defending adversaries, properties of adversaries in the physical world, explored relationships between the universal adversarial perturbation and the dataset complexity &the classifier model complexity, generated non-semantic datasets with various complexity levels.

Bachelor Thesis Project: Intelligent Attendance System Based on Face

Recognition and Wi-Fi Fingerprinting

•Main Research Contents: Face recognition, anti-spoofing, Android mobile application, Django web application, Wi-Fi fingerprinting, DBSCAN clustering algorithm, the difference between 2.4GHz &5GHz Wi-Fi RSS in real-world, development of present attendance systems.

WORK EXPERIENCE

2019/06 - 2019/07

Computer Vision Engineering Intern (full-time)

CalmCar Vision System LLC (China)

- •Marked objects from complex street view images manually
- Assisted the workflow of an autonomous vehicles company and studied various CNN models

2018/01 - 2018/02

JAVA Software Engineering Intern (full-time)

Client Server International Inc (China)

- Assisted the company software development process and acquired the practical knowledge &skills like Spring MVC, XML
- •Developed a solid understanding of JAVA, SQL and HTML

OTHER INFORMATION

Honors

- •School-level Freshman's 1st Scholarship of Tianjin University of Technology 2015-2016
- School-level Renmin 1st Scholarship of Tianjin University of Technology 2015-2016
- School-level Renmin 1st Scholarship of Tianjin University of Technology 2016-2017
- Excellent Youth League Member 2016-2017
- •2nd Prize in IET English Speech Competition 2018
- School-level Renmin 2nd Scholarship of Tianjin University of Technology 2017-2018
- •3rd Prize in IET English Speech Competition 2019
- •3rd Prize in Intercultural Communication Competence Test 04/2019
- Excellent Graduate 06/2019
- •Excellent Bachelor Thesis 07/2019
- •Valedictorian of the Undergraduate Joint Program 07/2019

Personal Websites and Information

GitHub: https://github.com/RichardChangCA

LinkedIn: https://www.linkedin.com/in/lingfeng-rinn-zhang-a7b657184/

Email: Izhan278@uottawa.ca &zlf465074419@gmail.com

Phone Number: 613-262-1599

Skype: live:465074419

REFERENCES

Jochen Lang Professor

University of Ottawa

Thesis supervisor 613-562-5800x6317 jlang@uottawa.ca Herna Viktor Professor

University of Ottawa

Professor at course CSI 5155 Machine Learning

613-562-5800x2341 hviktor@uottawa.ca Jean-Lou De Carufel
Assistant professor
University of Ottawa
Professor at course CSI 3105 Design and Analysis of
Algorithms
613-562-5800x6712
jdecaruf@uottawa.ca

Lingfeng	Zhang
99	9

Courses

Code	Title			To	erm		Grade	е	Units
				20	019, Fall				
CSI3105	DESIGN ANAL	YSIS ALC	SORITHMS	3 I			Α		3.00
CSI5138	Sel. Topics Th	Sel. Topics Theory of Cat. T					A+		3.00
CSI5155 CGPA	Machine Learr	ning					A+		3.00
				20	020, Winte	r			
COP 100	CO-OP Profes	sional Dev	/elopment						0.00
CSI5137	Selec. Top. Soft. Eng. Cat. E						A+		3.00
CSI5386	NATURAL LAI	NATURAL LANGUAGE PROCESSING					A+		3.00
CSI5387 CGPA	DATA MINING	& CONC	EPT LEARI	NING			A+		3.00
				20	020, Fall				
CGI6001 CGPA	CO-OP WORK	(TERM							6.00
				End of cou	rse list				
Legend Grades									
10=A+ 9	9=A 8=A-	7=B+	6=B	5=C+	4=C	3=D+	2=D	1=E	0=F
Symbols									
()= Credits not granted		*= Excluded from average		ABS= Absence					
ADD= Additional to requirements			AUD= Auditrice/auditor		CR= Credit				
CTN= Continuing			DFR= deferred		DNW= See: ABS				
DR= Dropp	• •		H= Honours		HP= Out-of-program				
	I= Failure/Incomplete		NC= No credit			NNR= Not available			
NS= Unsatisfactory SCO= Insufficient credits			P= Pass	i		•	S= Satisfactory	,	