

ZHIDA LI

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EDUCATION

Ph.D. Engineering Science

Sept. 2015–Apr. 2022

Simon Fraser University, Canada

- Dissertation: Machine Learning for Classifying Anomalies and Intrusions in Communication Networks

Keywords: Cybersecurity, machine learning, communication networks, software development

M.Eng.Sc. (thesis-based) Electrical and Electronic Engineering

Feb. 2013–Sept. 2015

University College Cork, Ireland

M.Eng.Sc. (course-based) Microelectronic Engineering

Sept. 2011–Feb. 2013

University College Cork, Ireland

B.E. (Hons.) Electrical and Electronic Engineering

Sept. 2009–Sept. 2011

University College Cork, Ireland

B.E. Microelectronics

Sept. 2007–Sept. 2009

Guilin University of Electronic Technology, China

TECHNICAL SKILLS

Programming Languages: Python, MATLAB, MySQL, JavaScript, Octave, C#, LaTeX

Machine Learning Libraries and Data Science Tools: PyTorch, Keras, Scikit-learn, NumPy, SciPy, Pandas, Matplotlib, Google Colab, Weka

Web Application Development: Flask, AWS Elastic Beanstalk

Certification: Cisco Certified Network Associate (CCNA)

RESEARCH AND WORK EXPERIENCE

Assistant Professor

Jan. 2023–Present

Department of Computer Science, New York Institute of Technology

Vancouver, BC

- Full-time faculty member for the Master of Science in Cybersecurity (M.S.-Cybersecurity) Program
 - Core courses: **CSCI 651 Algorithm Concepts** (design, analysis, and complexity considerations); **INCS 615 Advanced Network and Internet Security**; **INCS 775 Data Center Security**; **INCS 870 Project I**
 - Prerequisite course: **CSCI 503 Computer Organization and Architecture**
 - Elective course: **CSCI 690 Computer Networks**
- Curriculum Development for Online Education
 - **CSCI 760 Database Systems**, **CSCI 651 Algorithm Concepts**, **CSCI 621 Programming Languages**
- Research Involvement
 - **Network intrusion detection systems (NIDS)**: Developing a real-time machine learning (ML) system for the detection of network anomalies; Focusing on **computationally efficient** and **complexity-aware** learning algorithms for cybersecurity applications

- **Blockchain:** Building a real-time, multi-layer Ethereum phishing dataset; Designing ML models for transaction risk detection based on phishing and victim behaviors; Developing and securing a browser extension to alert users of suspicious blockchain interactions
- **Brain-computer interfaces (BCI):** Analyzing electroencephalogram (EEG) signals and developing ML classification models for BCI data

Postdoctoral Fellow

Faculty of Applied Sciences, Simon Fraser University

June 2022–Dec. 2022

Burnaby, BC

- Led a research initiative on developing novel machine learning algorithms based on echo state networks
- Explored applications of graph neural networks based on network topologies

Research Assistant (Advisor: Prof. Ljiljana Trajković)

Faculty of Applied Sciences, Simon Fraser University

Sept. 2015–Apr. 2022

Burnaby, BC

- **Applications of Machine Learning Techniques for Classifying Network Anomalies**
 - Processed the raw network data: BGP data from RIPE and Route Views
 - Analyzed and implemented various ML algorithms as well as employing feature selection
 - Performed experiments (cross-validation and testing) using a supercomputer managed by Compute Canada
- **Development of Novel Machine Learning Algorithms: VFBLS, VCFBLS**
 - Developed two fast BLS-based algorithms: variable features BLS algorithms without and with cascades
 - Developed generalized models based on various subsets of input data based on selected features and expanded the network structure
- **Development of Tool for Detecting Network Anomalies: BGPGuard**
 - The tool consists of multiple modules: real-time data retrieval, feature extraction, label refinement, data partition, data processing, ML algorithms, parameter selection, ML models, and classification
 - Integrated various stages of the anomaly detection process
 - Detected BGP anomalies based on routing records collected worldwide from major Internet exchange points
 - Facilitated creating new machine learning models based on historical BGP anomalous events

Teaching Assistant

Faculty of Applied Sciences, Simon Fraser University

Sept. 2015–Apr. 2022

Burnaby, BC

- **ENSC 427/894 Communication Networks**, 6 terms (undergraduate and graduate levels)
- **ENSC 220 Electric Circuits I**, 4 terms (undergraduate level)
- **ENSC 120 Introduction to Electronics Laboratory Instruments Operation and Measurement Techniques**, 2 terms (undergraduate level)
- **ENSC 252 Fundamentals of Digital Logic and Design**, 2 terms (undergraduate level)
- **ENSC 180 Introduction to Engineering Analysis**, 1 term (undergraduate level)

Data Analyst | Part-time

EVO-IN-MOTION Technology

May 2021–Sept. 2021

Richmond, BC

- Analyzed data from circuit simulations and experiments

Teaching Assistant

IEEE SMC Society Summer School

June 12, 2021

Tokyo, Japan (virtual)

- TA for Lecture 4: Data mining and machine learning for detecting traffic anomalies and intrusions
- Designed and presented a demo of anomaly detection (Slammer worm) with Python on Colab

Research Assistant (<i>Advisor: Prof. Peter Kennedy</i>) <i>Tyndall National Institute</i>	<i>Oct. 2011–Jan. 2015</i> Cork, Ireland
• Designed nonlinearity-tolerant requantizer architectures for fractional- <i>N</i> frequency synthesizers	

Electrical Engineer Internship <i>Dell EMC</i>	<i>May 2010–Aug. 2010</i> Cork, Ireland
• Supplied details of failure return to the suppliers and involved in customer service	

AWARDS

- IEEE Outstanding Leadership Award *Dec. 2022*
 - Publicity Chair of the 2022 IEEE International Conference on Digital Twin as a part of the 2022 IEEE Smart World Congress
- Graduate Fellowship Award, SFU *Fall 2017, Fall 2019*
- Faculty of Applied Sciences Graduate Fellowship Award, SFU *Summer 2016, Fall 2016*
- Travel and Minor Research Award, SFU *Summer 2016*

EXTERNAL SERVICE AND EVIDENCE OF IMPACT

Leading Guest Editor <i>Electronics</i> : Special Issue on <i>Enhancing Cybersecurity: Attack Detection and Defense Techniques</i>	<i>June 2024–Present</i>
Secretary <i>Membership Development Committee, IEEE Canada</i>	<i>Feb. 2022–Present</i>
Secretary <i>IEEE Vancouver Section</i>	<i>Jan. 2024–Present</i>
Chair/Treasurer <i>IEEE Circuits and Systems Society joint Chapter of the Vancouver/Victoria Sections</i>	<i>June 2023–Present/ Jan. 2018–June 2023</i>
Counselor and Co-Founder <i>IEEE NYIT-Vancouver Student Branch</i>	<i>July 2023–Present</i>
Chair/Secretary <i>IEEE SFU Student Branch</i>	<i>Sept. 2020–Oct. 2021/ Sept. 2019–Sept. 2020</i>
Mentor, Organizer of Hosting Institutes <i>Virtual BR4IN.IO Hackathon, Spring School 2025 and 2024</i>	<i>Apr. 2024, 2025</i>
• Mentored NYIT team in 2025: <ul style="list-style-type: none"> – Data Analysis Project: <i>EEG Signal Classification Using Machine Learning</i>. Explored signal processing and machine learning, and deep learning (LSTM, minGRU) 	
• Mentored NYIT and NTNU teams in 2024: <ul style="list-style-type: none"> – Data Analysis Projects: Team <i>SpatialTemporal Explorers</i> and Team <i>Brainwave</i>. Focused on EEG analysis, this project aimed to filter noise from EEG data, partition the data, and develop various deep learning models (CNN, GAN) to classify brainwave signals 	

Jury Member and Mentor, Organizer of Hosting Institutes <i>Virtual BR4IN.IO Hackathon, Spring School 2023</i>	<i>Apr. 2023</i>
• Assessed various projects: data analysis, gaming, and programming/art	
• Mentored NYIT teams: <ul style="list-style-type: none"> – Data Analysis Project: Focused on EEG analysis, this project aimed to filter noise from EEG data, partition the data, and develop various machine learning models to classify brainwave signals 	

- **Gaming Project:** Developed using Unity 3D and the Unicorn C# API, this project features a game that leverages P300 signals reflecting the player's attention to specific stimuli to control the music, creating a unique gaming experience

Organizing Committee and Technical Program Committee Membership

- IEEE Canadian Conference on Electrical and Computer Engineering: Posters Co-Chair and Track Chair ([CCECE 2025](#))
- IEEE International Conference on Computer, Vision and Intelligent Technology: Workshop Chair ([ICCVIT 2024, 2025](#))
- International Conference on Cryptography, Security and Privacy ([CSP 2024, 2025](#))
- IEEE International Conference on High Performance Computing and Communications: Member ([HPCC-2022](#)); Member and Session Chair ([HPCC-2020](#))
- IEEE International Conference on Cyber, Physical and Social Computing: Member and Publicity Chair ([CPSCoM-2022](#)); Member and Session Chair ([CPSCoM-2020](#))
- IEEE International Conference on Parallel and Distributed Systems ([ICPADS 2023](#))
- IEEE International Conference on Geoinformation Science and Communication Technology ([GSCT 2025](#))
- International Conference on E-Business and Internet: Member ([ICEBI 2022](#))

Reviewer for Refereed Journal and Conference Papers

- IEEE Internet of Things Journal (2025); IEEE Communications Magazine (2025); IEEE Journal on Selected Areas in Communications (J-SAC) (2022); Computers & Security (2022); IEEE Transactions on Neural Networks and Learning Systems (2021, 2022); Neural Networks (2020–2022); IEEE International Symposium on Circuits and Systems (2022–2023); IEEE International Conference on Systems, Man, and Cybernetics (2020–2025); Concurrency and Computation: Practice and Experience (2021); IEEE Transactions on Emerging Topics in Computational Intelligence (2019, 2021); IEEE Access (2019, 2020)

PUBLICATIONS [Google Scholar]

Book Chapters:

1. Q. Ding, **Z. Li**, S. Haeri, and Lj. Trajković, “[Application of machine learning techniques to detecting anomalies in communication networks: datasets and feature selection algorithms](#),” in *Cyber Threat Intelligence*, A. Dehghantanha, M. Conti, T. Dargahi, Eds., Berlin: Springer, pp. 47–70, 2018.
2. **Z. Li**, Q. Ding, S. Haeri, and Lj. Trajković, “[Application of machine learning techniques to detecting anomalies in communication networks: classification algorithms](#),” in *Cyber Threat Intelligence*, A. Dehghantanha, M. Conti, T. Dargahi, Eds., Berlin: Springer, pp. 71–92, 2018.

Refereed Journals: (* indicates supervisor/responding author/primary contributor)

3. K. Fu, Y. Shao, A. Makanju, and **Z. Li***, “[WASAE-NIDS: advancing network intrusion detection with GAN and reversed class weighting](#),” *Electronics*. (submitted)
4. S. Dang, Y. Shao, **Z. Li**, A. Makanju, and T. A. Gulliver, “[SAluMC: thwarting side-channel attacks via random number injection in RISC-V](#),” *Entropy*, vol. 27, no. 2, pp. 1–15, Feb. 2025.
5. **Z. Li***, A. L. G. Rios, and Lj. Trajković, “[Machine learning for detecting the WestRock ransomware attack using BGP routing records](#),” *IEEE Commun. Mag.*, vol. 61, no. 3, pp. 20–26, Mar. 2023. (IF: 8.2)
6. **Z. Li***, A. L. G. Rios, and Lj. Trajković, “[Machine learning for detecting anomalies and intrusions in communication networks](#),” *IEEE Journal on Selected Areas in Communications (JSAC)*, vol. 39, no. 7, pp. 2254–2264, July 2021. (IF: 17.2)
7. M. P. Kennedy, **Z. Li***, and Z. Huang, “[Programmable analog frequency divider based on p-switching](#),” *Nonlinear Theory and Its Applications, IEICE*, vol. 4, no. 4, pp. 389–399, Oct. 2013.

Refereed Conference Proceedings: (* indicates supervisor/responding author/primary contributor)

8. Y. Shao, F. Wang, **Z. Li**, A. Makanju, and Z. Alomari, “Network intrusion detection with CGANs: evaluating resampling and deep learning models,” *IEEE Int. Conf. Comput. Vision and Intell. Technol. (ICCVIT)*, Nov. 2025, Baoding, China, to be published.
9. Hongbo Du and **Z. Li***, “[GEE: Graphomer-enhanced encoder model for anomaly detection in weighted signed networks](#),” *IEEE Int. Conf. Syst., Man, Cybern.*, Vienna, Austria, Oct. 2025, pp. 2475–2480.
10. Z. Alomari, H. Sadineni, M. B. Taha, and **Z. Li**, “[Hybrid ensemble learning framework for real-time DDoS detection and mitigation in SDN environments](#),” *IEEE Int. Conf. Artificial Intelligence, Blockchain, and Internet of Things (AIBThings)*, Mount Pleasant, MI, USA, Sept. 2025, pp. 1–8.
11. X. Yang, **Z. Li***, Y. Shao, Z. Alomari, and A. Makanju, “[Enhancing border gateway protocol security: comparing traditional, deep, and fast machine learning models](#),” in *Proc. IEEE Canadian Conf. Elect. Comput. Eng. (CCECE)*, Vancouver, BC, Canada, May 2025, pp. 715–720.
12. F. Wang, Q. Weng, M. Zhang, Y. Shao, Z. Alomari, A. Makanju, and **Z. Li***, “[LlamaIDS: real-time detection model of zero-day intrusions using large language models](#),” in *Proc. IEEE Canadian Conf. Elect. Comput. Eng. (CCECE)*, Vancouver, BC, Canada, May 2025, pp. 768–769.
13. H. Chen, **Z. Li***, Y. Shao, and A. Makanju, “[Advanced feature engineering for Twitter bot detection: utilizing metadata, NLP, and transformers](#),” in *Proc. IEEE Canadian Conf. Elect. Comput. Eng. (CCECE)*, Vancouver, BC, Canada, May 2025, pp. 770–771.
14. G. Zhu, W. Dai, X. Guo, C. Wang, Y. Shao, A. Makanju, and **Z. Li***, “[NetVisionary: an automated and scalable Suricata-based IDS platform](#),” in *Proc. IEEE Canadian Conf. Elect. Comput. Eng. (CCECE)*, Vancouver, BC, Canada, May 2025, pp. 772–773.
15. **Z. Li***, C. Zhu, C. Chu, C. He, Y. Shao, Z. Alomari, and A. Makanju, “[Optimizing real-time network intrusion detection using a refined data filtering method](#),” in *Proc. IEEE Int. Conf. Cryptography, Security, and Privacy (CSP)*, Okinawa, Japan, Apr. 2025, pp. 107–111.
16. H. Xie, Y. Shao, **Z. Li**, Z. Alomari, and A. Makanju, “[Optimization of class imbalance techniques in machine learning models for network intrusion detection](#),” in *Proc. IEEE Int. Conf. Cryptography, Security, and Privacy (CSP)*, Okinawa, Japan, Apr. 2025, pp. 102–106.
17. Z. Alomari, **Z. Li**, A. Makanju, “[Lightweight machine learning-based IDS for IoT environments](#),” in *Proc. IEEE Cyber Security in Networking Conference (CSNet)*, Paris, France, Dec. 2024, pp. 33–37.
18. D. M. Pham, Y. Shao, **Z. Li**, A. Makanju, and Z. Alomari, “[Network intrusion detection with CNNs: a comparative study of deep learning and machine learning models](#),” in *Proc. IEEE Int. Conf. Comput. Vision and Intell. Technol. (ICCVIT)*, Huaibei, China, Nov. 2024, pp. 1–6.
19. **Z. Li***, W. Han, Y. Shao, and A. Makanju, “[Enhancing cybersecurity through fast machine learning algorithms](#),” in *Proc. IEEE Canadian Conf. Elect. Comput. Eng. (CCECE)*, Kingston, ON, Canada, Aug. 2024, pp. 905–909.
20. Wong. W, Z. Alomari, H. Lai, **Z. Li**, and A. Ullah, “[An analysis of non-elliptic curve based primality tests](#),” in *Proc. IEEE Int. Conf. Cryptography, Security, and Privacy (CSP)*, Osaka, Japan, Apr. 2024, pp. 53–58.
21. **Z. Li*** and Lj. Trajković, “[Enhancing cyber defense: using machine learning algorithms for detection of network anomalies](#),” in *Proc. IEEE Int. Conf. Syst., Man, Cybern.*, Honolulu, USA, Oct. 2023, pp. 1658–1663.
22. T. Sharma, K. Patni, **Z. Li***, and Lj. Trajković, “[Deep echo state networks for detecting Internet worm and ransomware attacks](#),” in *Proc. IEEE Int. Symp. Circuits Syst.*, Monterey, USA, May 2023.
23. **Z. Li***, A. L. G. Rios, and Lj. Trajković, “[Classifying denial of service attacks using fast machine learning algorithms](#),” in *Proc. IEEE Int. Conf. Syst., Man, Cybern.*, Melbourne, Australia, Oct. 2021, pp. 1221–1226.
24. **Z. Li***, A. L. G. Rios, and Lj. Trajković, “[Detecting Internet worms, ransomware, and blackouts using recurrent neural networks](#),” in *Proc. IEEE Int. Conf. Syst., Man, Cybern.*, Toronto, Canada, Oct. 2020, pp. 2165–2172.
25. A. L. G. Rios, **Z. Li***, K. Bekshentayeva, and Lj. Trajković, “[Detection of denial of service attacks in communication networks](#),” in *Proc. IEEE Int. Symp. Circuits Syst.*, Seville, Spain, Oct. 2020.
26. **Z. Li***, A. L. G. Rios, G. Xu, and Lj. Trajković, “[Machine learning techniques for classifying network anomalies and intrusions](#),” in *Proc. IEEE Int. Symp. Circuits Syst.*, Sapporo, Japan, May 2019, pp. 1–5.

27. A. L. G. Rios, **Z. Li***, G. Xu, A. Diaz Alonso, and Lj. Trajković, “[Detecting network anomalies and intrusions in communication networks](#),” in *Proc. 23rd IEEE Int. Conf. Intell. Eng. Syst.*, Hungary, Apr. 2019, pp. 29–34.
28. **Z. Li***, P. Batta, and Lj. Trajković, “[Comparison of machine learning algorithms for detection of network intrusions](#),” in *Proc. IEEE Int. Conf. Syst., Man, Cybern.*, Miyazaki, Japan, Oct. 2018, pp. 4248–4253.
29. P. Batta, M. Singh, **Z. Li***, Q. Ding, and Lj. Trajković, “[Evaluation of support vector machine kernels for detecting network anomalies](#),” in *Proc. IEEE Int. Symp. Circuits Syst.*, Florence, Italy, May 2018, pp. 1–4.
30. H. B. Yedder, Q. Ding, U. Zakia, **Z. Li**, S. Haeri, and Lj. Trajković, “[Comparison of virtualization algorithms and topologies for data center networks](#),” in *Proc. 26th Int. Conf. Comput. Commun. Netw., 2nd Workshop Netw. Security. Analytics Autom.*, Vancouver, Canada, Aug. 2017.
31. Q. Ding, **Z. Li***, P. Batta, and Lj. Trajković, “[Detecting BGP anomalies using machine learning techniques](#),” in *Proc. IEEE Int. Conf. Syst., Man, Cybern.*, Budapest, Hungary, Oct. 2016, pp. 3352–3355.
32. S. Haeri, Q. Ding, **Z. Li**, and Lj. Trajković, “[Global resource capacity algorithm with path splitting for virtual network embedding](#),” in *Proc. IEEE Int. Symp. Circuits Syst.*, Montreal, Canada, May 2016, pp. 666–669.
33. M. P. Kennedy, H. Mo, **Z. Li***, G. Hu, P. Scognamiglio, E. Napoli, “[The noise and spur delusion in fractional-N frequency synthesizer design](#),” in *Proc. IEEE Int. Symp. Circuits Syst.*, Lisbon, Portugal, May 2015.
34. **Z. Li***, H. Mo, and M. P. Kennedy, “[Comparative spur performance of a fractional-N frequency synthesizer with a nested MASH-SQ3 divider controller in the presence of memoryless piecewise-linear and polynomial nonlinearities](#)”, in *Proc. 25th IET Irish Signals Syst. Conf.*, Limerick, Ireland, June 2014, pp. 374–379.
35. M. P. Kennedy, **Z. Li***, and H. Mo, “[How to eliminate integer boundary spurs in fractional-N frequency synthesizers](#)”, in *Proc. 17th RIA/URSI Research Colloquium Commun. Radio Sci. into the 21st Century*, Dublin, Ireland, May 2014, pp. 1–4.
36. **Z. Li*** and M.P. Kennedy, “[The switched injection-locked oscillator \(SILO\) concept](#),” in *Proc. Int. Symp. Nonlinear Theory and Its Applications (NOLTA)*, Palma, Mallorca, October 2012, pp. 868–871.

TALKS

PDGIA 2025:

- Zhida Li and Yunlong Shao, “[Bridging the Cybersecurity Talent Gap: AI-Driven Learning and Industry Collaboration in Private Institutions](#),” *Technology and AI Track, the Private Degree Granting Institutions Association (PDGIA)*, Vancouver, Canada, Apr. 10, 2025 (in-person).

BCI & Neurotech Masterclass 2025:

- Zhida Li, “[Innovative EEG Analytics: Exploring Unicorn Systems, Hackathon Gaming Interfaces, and BCI Anomaly Detection](#),” *BCI & Neurotech Masterclass: Unicorn Brain Interface*, g.tec medical engineering GmbH, Schiedlberg, Austria, Jan. 28, 2025 (virtual).

Defence Research and Development Canada (DRDC) ORC Seminar Series 2024:

- Zhida Li, “[Machine Learning and Data Transformation for Detecting Network Anomalies and Intrusions](#),” *DRDC ORC Seminar Series*, DRDC Ottawa Research Centre, Canada, Dec. 4, 2024 (virtual).

UNM ME Seminar Series 2022:

- Zhida Li, “[Machine Learning for Classifying Anomalies and Intrusions in Communication Networks](#),” *Mechanical Engineering Seminar Series (UNM ME Seminar Series)*, University of New Mexico, Albuquerque, USA, Dec. 2, 2022 (virtual).