Vuong V. Trinh

Distributed Control System & Advanced Process Control Engineer

♦ https://trinhvanvuong.github.io wanvuong.trinh@gmail.com +84(0)898319472

EXPERIENCE

Distributed Control System Engineer, Nghi Son Refinery and Petrochemical LLC

since 2020

- Person in charge of Distributed Control System (DCS) and Safety Instrumented System (SIS) leveraging Experion PKS, C300 Controller and Safety Manager as well as VMware Server;
- Implementation and maintenance of Advanced Process Control (APC) applications leveraging Honeywell RMPCT and Aspen DMC3 for refinery units (CDU, RFCC, AROMA, RHDS);
- Spare parts management and purchase requisition using IBM Maximo;
- Responsible for various tasks, e.g. PID control tuning; root cause analysis (RCA) of incidents and trips; functions test and loops check; events investigation of emergency shutdown (ESD) valves via data mining; partial stroke tests (PST) using Honeywell Field Device Manager and Emerson ValveLink.

Artificial Intelligence Researcher, Dong A University Research Institute

2019

- Work with Kim-Phuc Tran (ENSAIT/GEMTEX) on real-time anomaly detection algorithms for industrial Big Data, e.g. wireless sensor networks;
- Intensive use of Python (Pandas, Scikit-Learn, Streamlit, Selenium, PyAutoGUI, Flask); familiar with JAMstack (Hugo, Wowchemy, Netlify), JS (Highcharts) and cloud (Heroku, Azure, AWS, GCP).

Control System Engineer, Benjamin Muyl Design Sarl

2018

- Work with Benjamin Muyl (INEOS TEAM UK) on optimal control of sail yachts with direct collocation;
- Contribute to the software *META* by upgrading from Java / Matlab to Python using symbolic framework;
- Deploy Python (CasADi), version management (Git), production tools (Bash) and unit-tests.

Process Control Engineer, French Alternative Energies and Atomic Energy Commission 2014–2017 Supervisors: Mazen Alamir (CNRS/GIPSA-lab) and Patrick Bonnay (CEA/SBT) on advanced cryogenic process control and energetic optimization, within project ANR CRYOGREEN.

- Develop advanced model predictive control strategies, e.g. explicit constrained control and hierarchical distributed coordination, via machine learning, mathematical optimization and numerical algorithms;
- Model and control of compression stations and cryogenic refrigerators using Simcryogenics; experiments with SBT's station 400W 1.8K and CERN's 18kW 4.5K LHC facilities;
- Real-time nonlinear constrained control for Stirling engine in solar thermodynamic power plant;
- Intensive use of Matlab and C (CPLEX, ACADO); familiar with PLC/DCS/SCADA and technical editting (TeX, Inkscape).

Research Intern, French National Centre for Scientific Research

2014

Supervisors: Ioan Doré Landau and Luc Dugard (CNRS/GIPSA-lab), on active vibration control.

- Perform system identification, robust control design and experiments using Matlab and xPC Target;
- Laboratory instructor for adaptive control course within European Embedded Control Institute.

Industrial Intern, Yazaki Corporation

2011

- Analyse technical specifications and devise suitable solution for automotive wire production conveyors;
- Setup control box, relays and inverters; program PLC and HMI; deploy AutoCAD, Step7 and WinCC.

EDUCATION

M.S. Automation & Control Engineering, Université Joseph Fourier & Grenoble INP

2013-2014

Mention: good (MiSCIT Program) | GPA: 15/20 | Rank: 3/18

B.S. Automation & Control Engineering, Hanoi University of Science and Technology

2007-2012

Mention: good (Talented Engineer's Program) | GPA: 3.17/4.00

LANGUAGES Vietnamese (native) | English (fluent: IELTS 6.5) | French (basic)

AWARDS Excellence Master Fellowship, LabEx PERSYVAL-Lab 2013

Vallet Scholarship, Rencontres du Viêtnam

2008 2007

Double Prize in Physics (1st) and Maths (cons), Vietnam Mathematics & Youth Magazine

PUBLICATIONS V. V. Trinh, M. Alamir, P. Bonnay and F. Bonne, Explicit model predictive control via nonlinear piecewise approximations, in Proceedings of the 10th IFAC Symposium in Nonlinear Control Systems, Monterey, CA, USA, 2016.

> M. Alamir, V. V. Trinh and P. Bonnay, On the stabilization of fixed-point iterations arising in hierarchical control design, in Proceedings of the 20th IFAC World Congress, Toulouse, France, 2017.

> M. Alamir, P. Bonnay, F. Bonne and V. V. Trinh, Fixed-point based hierarchical MPC control design for a cryogenic refrigerator, Journal of Process Control, vol. 58, pp. 117-130, 2017.

> V. V. Trinh, K. P. Tran and A. T. Mai, Anomaly detection in wireless sensor networks via support vector data description with Mahalanobis kernels and discriminative adjustment, in Proceedings of the 2017 4th NAFOSTED Conference on Information and Computer Science, Hanoi, Vietnam, 2017.

> V. V. Trinh, K. P. Tran and T. H. Truong, Data driven hyperparameter optimization of one-class support vector machines for anomaly detection in wireless sensor networks, in Proceedings of the 2017 International Conference on Advanced Technologies for Communications, Quy Nhon, Vietnam, 2017.

VALORISATION Advanced Process Control: Profit Controller & Profit Optimizer Implementation, Honeywell

Safety Manager: Maintenance, Honeywell Safety Manager: Implementation, Honeywell

VMware Certified Professional - Data Center Virtualization, VMWare

Networking and Security Architecture with VMware NSX, Coursera | VMWare

Computer Science, edX | Harvard University

Google Project Management Professional Certificate, Coursera | Google

Deep Learning Specialization, Coursera | DeepLearning.AI

TUM Lean Six Sigma Yellow Belt, Technische Universität München IBM Cybersecurity Analyst Professional Certificate, Coursera | IBM

IBM Data Analyst Professional Certificate, Coursera | IBM

REFERENCES

Kim-Phuc Tran Associate Professor in Automation and Industrial Informatics Email: kim-phuc.tran@ensait.fr École Nationale Supérieure des Arts et Industries Textiles Phone: +33 (0)3 20 25 89 60 2 allée Louise et Victor Champier, 59056 Roubaix, France

Ioan-Doré Landau Emeritus Research Director at National Centre for Scientific Research Email: ioan-dore.landau@gipsa-lab.fr Grenoble Images Parole Signal Automatique Laboratoire Phone: +33 (0)4 76 82 63 91 11 rue des Mathématiques, 38400 Saint-Martin-d'Hères, France