Vuong V. Trinh

Distributed Control System & Advanced Process Control Engineer

EXPERIENCE

Distributed Control System Engineer, Nghi Son Refinery and Petrochemical LLC

since 2020

- Provide support services to other departments in accordance with established working procedures;
- Assuring effective utilization of technical quality and ensuring appropriate safety standards.

Associate 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;
- Familiar with Python (*Flask, Pandas, Selenium, PyAutoGUI, PyWinAuto*), JS (*Highcharts*); Heroku (*Postgres*), AWS (*RDS, EC2*), Web (*Hugo, Netlify*); Editing (*TeX, Inkscape*).

Software 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-INAC/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.

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

AWARDS **Excellence Master Fellowship**, LabEx PERSYVAL-Lab

2013

Vallet Scholarship, Rencontres du Viêtnam

2008

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

2007

LANGUAGES

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

VALORISATION CS50's Introduction to Computer Science, edX | Harvard University

Six Sigma and Lean Processional Program, edX | Technische Universität München

TUM Lean Six Sigma Yellow Belt, Technische Universität München | TUM School of Management

Semaine d'Étude Maths-Info Entreprises, Agence Maths Entreprises

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. (Best Paper Award Finalist)

SERVICES

Arctic Code Vault Contributor, GitHub Archive Program

since 2020

Organization Team, Junior Scientist and Industry Annual Meeting (GIANT-Grenoble)

2016

REFERENCES Kim-Phuc Tran

Kim-Phuc TranAssociate Professor in Automation and Industrial InformaticsEmail: kim-phuc.tran@ensait.frÉcole Nationale Supérieure des Arts et Industries TextilesPhone: +33 (0)3 20 25 89 602 allée Louise et Victor Champier, 59056 Roubaix, France

Ioan-Doré LandauEmeritus Research Director at National Centre for Scientific ResearchEmail: ioan-dore.landau@gipsa-lab.frGrenoble Images Parole Signal Automatique Laboratoire

Phone: +33 (0)4 76 82 63 91 11 rue des Mathématiques, 38400 Saint-Martin-d'Hères, France