Dat-Chanh Nguyen

Reusmatt 3, 6032 Emmen

□ (+41) 78-653-0756 | ■ nguyenchanhdat@gmail.com | 回 gipfeli | 🛅 gipfeli

Education

The Lucerne University of Applied Sciences and Arts

Luzern, Switzerland

B.Sc. in Mechanical Engineering

2016 - 2020

- D.SC. IN MECHANICAL ENGINEERING
- Project: Develop an autonomous, all-terrain robot, transporting cargoes.
- Bachelor thesis: Develop a bioreactor as part of life supporting system for a moon habitat -Industry partner: SwissSpaceCenter (SSC) & European Space Agency (ESA - Biotesc: Space biology/medicine group) (2019)

KSR (Kantonsschule Reussbühl)

• Major: Product Design and Mechatronics

Luzern, Switzerland

HIGHSCHOOL

• Major: Mathematics and physics

Skills_

CAD: UNI NX, Autodesk Inventor/Fusion 360; **SPS**: TwinCAT3, Selectron CAP1131, CodeSys;

Engineering Tools Computer Vision: OpenCV4, MVTec HALCON;

Quality Management: PFMEA, 8D, 5-Why:

FEM: Ansys (Statics)

Language: Python, MatLAB; C/C++, Fortran, VBA, LaTeX;

Programming Database: MySQL/PostgreSQL;

Version Control: Git

Misc. SAP, Qlikview (CAQ), gPDM Windchill, Navigator (Quotation creation)

Language Vietnamese, (Swiss-)German, English, Italian (B1)

Experience

Bühler AG Uzwil, Switzerland

INTERNSHIP IN PRODUCT MANAGEMENT AND D&D

Feb. 2019 - now

Jul. 2018 - Sep. 2018

Jul. 2017 - Sep. 2017

- Market analyse: Benchmarking various product families in Business Component (BC)'s portfolio (i.e. filters, airlocks, pipe diverters)
 against competitors (on market share, and define optimal manufacturing cost/sales prices in Navigator), to maximise the marginpotential
- CAQ: Analyse statistics of installation and customer complains, to identify the problem hotspots for further development opportunities.
- Support international Sales Dept. with creating/configurating quotations in Navigator, and offering technical clarifications (via standard sheets or in contact with Lifecycle-managers).
- Managing Design-to-Cost projects, to further reduce manufacturing cost (i.e. diverters).
- Analyse and improve the filter porfolio on explosion-protection as well as dust emission to satisfy the conformity requirements (ATEX/IEC-Ex, AEx-NFPA68, etc.) and components conformity requirements for food safety (FDA).
- Create safety analysis (SANA) for the conformity certification of the hopper filter LCCB.
- Building testing rigs, to test prototypes, specimen of suppliers: EPDM membranes, bearing rings, filter control units.
- Project management: Collaborate with various production sites (BZAM, BCHI, BBAN, etc.) to standardize the universal motor, and support roll-out airlock (MPSx), cyclone (MGXx) and filter (MVRx) on SIMBA

Swiss Steel AG Emmenbrücke, Switzerland

• Support the annual revision of steel works (reservoirs, hydraulics crane systems).

• Carry out maintenance work at various parts of the production plant (of construction steel beams)

Hartmetall Estech AG

Hitzkirch, Switzerland

ENGINEERING INTERNSHIP

Assist in production hallPrepare quality control probes, before and after sinstering process.

Zimmermann Technik AG

Luzern, Switzerland

PARTIME WORKER

HELPER

• Assemble and test magnet coils and various electronics systems/control cabinets.

SPOD - VSETH Switzerland

SYSADMIN - OPERATING MANAGER

• Debugging a legacy Ruby on Rails application and developing a new replacement

• ICT-support for Windows, Mac and Linux systems

Reiden Technik AG Reiden, Switzerland

ENGINEERING INTERNSHIP

• Assemble the combined milling and lathing CNC machines: RX-Serie (RX-10, RX14, and RX-18)

Extracurricular Activity _____

KCL - Kanu Club Luzern Luzern, Switzerland

MEMBER

· Canadian canoe/kayaking

Scientifica, ETH Zurich and University of Zurich

Zurich, Switzerland

current

2015

Dec. 2013 - 2016

Jan. 2013 - Apr. 2013

TEACHING ASSISSTANT

• Supervise 4 groups of 10 to 15 children, aged from 10 to 14, for the workshop "Introduction to Robotics, with Thymio II".

TheAlternative.ch, [project 21]

Zurich, Switzerland

ASSISSTANT

2014 - 2015

• Helper and Troublershooter at various Linux Installation Day events.

SCI Switzerland (Service Civil International)

Switzerland

2010 - 2014

• Help distributing used clothes and food for homeless people around St. Pauli, Hamburg at Alimaus St. Ansgar e.V.

(Personal) Projects _____

Amateur radio (HAM)

- · HB3 License
- Member of amateur radio club of HSLU: HB9HSLU

Develop a doctor office management application (ongoing)

- Collaboration with Dr. med. Khanh Tran (Dagmersellen)
- Retrieve patient and his/her insurance info from HIN(Health Info Net AG)
- Maintain an up-to-date medicine list (from Federal Office of Public Health Switzerland, BaG)
- Generate bills and send them to insurance companies (using MediData.ch service)

Build a weather station (complete)

- Coming in 2 versions: Handheld measure device and stationary measure station
- Measuring temperature, humidity (using DHT22) and pressure (using BMP085)
- Stationary station: 2 Arduinos connect with each other over 2.4 Ghz frequency using XBee 1mW Wire Antenna Series 1

Build a hexacopter (complete)

- Payload: $\sim 700q$
- Controller: Paris SIRIUS with 3 axis gyroscope and GPS receiver

Design and build a tabletop CNC-Router (complete)

- 2.5D-machining/milling
- Material: polystyrene, wood, MDF, Plexi glas, Plastic PVC, etc.