Michael Udo Thamm

Website: www.michaelthamm.com LinkedIn: linkedin.com/in/michael-thamm

Professional Experience

Engineering Tools

Since 10/2022 DevOps Engineer, riskine, Austria Managed 26 Linux servers with ~ 30 projects and 200 resolved tickets • Managed database migrations and CI/CD projects as a Global System Administrator Piloted the integration of Microsoft InTune MDM/MAM and Terraform Azure AD provisioning • Integrated Traefik/Keycloak SSO, authentication flows and scalable system architecture • Substantial work with Git, GitLab, Docker, Python, Kubernetes, AWS IAM 08/2021 - 08/2022 Software Developer, Kinarm, Canada IT responsibilities and Java/Python backend programming ~ 5 projects and 44 resolved tickets Assembly and integration of Linux Ubuntu and Windows Server 2022 host servers • On-site installation and collaboration with neuroscience researchers using Kinarms 08/2018 - 07/2021 Controls Specialist, Brave Control Solutions, Canada IIoT asset data collection project for Ford using MQTT broker and Siemens Simatic IPC • ABB Robot programming in Rapid to synchronize adaptive welding • Commissioned mechatronic projects across Mexico, USA, Canada 05/2017 - 08/2017 Controls Design - Intern, University of Windsor, Valiant Machine & Tool Inc., Canada • PLC programming of weld cells using Rockwell, RSLogix 06/2016 - 08/2016 Electrical Assembly, EnerQuest, Canada Assembled high voltage E-Houses for high power transmission (30 kV) **Education** 08/2019 - 05/2023 Ma.Sc. - Electrical & Computer Engineering (Part-Time) Charge Labs - University of Windsor, Canada • Working within a Tier 1 Canada research chair lab for electrified vehicles Python multi-objective genetic algorithm optimization of high-speed linear induction motors 4-month courses on optimization foundations (neural networks) and vision systems 08/2015 - 08/2019 Ba.Sc. - Electrical & Computer Engineering, Minor in Mathematics University of Windsor, Canada • Capstone Project - Linear induction motor integration for SpaceX-Hyperloop competition **Related Experience** 05/2017 - 07/2020 Propulsion Team Lead (University of Windsor Team), SpaceX - The Hyperloop Pod Competition, USA Weekly design reviews with SpaceX engineers and was congratulated personally by Elon Musk Led a team of engineering students to rank among the top 21 finalists worldwide · 2 years of Python programming for integration and optimization of propulsion system **Language Skills** English - C2 German - C1 French - A2 Spanish - A2 **Profile of Technical Skills Programming** Python, Java, C++, MATLAB, Powershell, Bash, PHP, Golang, PLC (Siemens, Rockwell) Version Control (Git, Subversion), Virtualization (VMs, Docker), CI/CD (GitLab CI, GitHub Actions), IaaC **Dev Tools** (Terraform), Kubernetes **Cloud Software** Azure Stack, GitHub, GitLab, AWS IAM, Jira/Confluence, Keycloak, Traefik **Operating Systems** Linux (Ubuntu Server & Desktop, Raspbian, Kali), Windows (Server 2012, 2016, 2022)

ANSYS Electronics, Fusion 360, 3D-printing, Raspberry Pi, Arduino