

Jason Alexander Quinn

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About Me

Electrical engineer (MSc, DTU) who has studied and worked in the electrical field for over a decade, from technical college and on-site electrician work to power-systems consulting and utility infrastructure. I've installed and led electrical field projects, run power flow analysis in DlgSILENT PowerFactory, documented electrical and fiber systems at critical facilities, and coordinated contractors and city officials on live medium-voltage installations. My MSc thesis analyzed phase imbalance, losses, and recoverable capacity across an LV distribution network. I'm comfortable in operationally critical, safety-driven environments and used to working with contractors, suppliers, and authorities. Relocating to Stockholm from Reykjavík in late summer 2026.

Education

2023–2026	MSc Electrical Engineering — <i>Technical University of Denmark (DTU)</i> Focus: automation, signal processing, machine learning, and computer vision.
2020–2023	BSc Electrical Engineering — <i>University of Iceland (Háskóli Íslands)</i> Signal processing, circuits, computer architecture, power systems, and control systems.
2015–2019	Secondary Degree — <i>Tækniskólinn (Technical College)</i> Natural sciences with a focus on electrical technology.

Work Experience

Summer 2025	Summer Internship — <i>Veitur</i> Helped oversee trenching and site preparation for new 11 kV line installations in Reykjavík, coordinating with contractors and city officials and tracking project timelines. Also built a prototype Retrieval-Augmented Generation (RAG) system on Microsoft Azure OpenAI for an internal project exploring AI use cases in Veitur's operations.
Summers 2023 & 2024	Engineer — <i>Verkís Consulting Engineers</i> Surveyed Nesjavallavirkjun and Hellisheiðarvirkjun geothermal plants and the National Hospital of Iceland to document existing fiber optic infrastructure, then produced network maps from the findings. Ran power flow simulations of Iceland's Western Fjords in DlgSILENT PowerFactory and advised on fiber network improvements.
2019–2022	Electrician — <i>Ljósið</i> Installed telecommunications systems for cellular providers. Trained new employees and led on-site projects. Performed maintenance for commercial and residential clients.

Selected Projects

2026	MSc Thesis: Phase Imbalance Assessment in LV Distribution Networks — <i>DTU / Veitur</i> Built a data pipeline that combined network topology with meter data from several sources and dealt with quality problems like misconfigured sensors and incomplete coverage. Designed a three-stage method to screen, diagnose, and quantify phase imbalance using paired power flow simulations across 80 transformers. Main result: 57% mean loss increase from imbalance and a 14–16 yr reinforcement deferral.
2025	Deep Learning for Golf Ball Velocity Prediction — <i>DTU / TrackMan</i> Improved TrackMan's baseline CNN for predicting initial golf ball velocity, reaching an 18.1% performance gain while cutting model parameters by 96.4%. Trained on an HPC cluster and tracked experiments to compare runs.
2024–Present	Fuse Guard — Co-founder — <i>DTU Innovation Challenge / LB Forsikring</i> Co-founded Fuse Guard, a hardware startup developing a smart fuse box sensor that monitors heat and power status to detect electrical faults and reduce the risk of residential fires. Won the DTU innovation challenge in partnership with LB Forsikring; developed the concept through stakeholder analysis, business modeling, and road mapping with a multidisciplinary team. Secured two rounds of funding from Mikrolegat and Christian Nielsens Fond.
2024	Robotics: Tic-Tac-Toe & DTU RoboCup — <i>DTU</i> Programmed a six-link robot to play Tic-Tac-Toe using computer vision and game logic (Python). Competed in DTU RoboCup using sensor fusion and computer vision for obstacle navigation (C++).

Leadership & Activities

2022–2023	Treasurer, Student Council — <i>University of Iceland</i> Managed the council’s finances, overseeing budgets for student events. Assisted with event organization and general council activities.
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Technical Skills

Programming:	Python, C++, MATLAB
Data Engineering:	PySpark, Spark SQL, Databricks
ML / AI:	PyTorch, Weights & Biases, Azure OpenAI, RAG, OpenCV
Power Systems:	DIGSILENT PowerFactory, power flow analysis, smart meter data processing
Cloud / Tools:	Microsoft Azure, Git, Linux, L ^A T _E X, HPC clusters, Microsoft Office

Languages

Icelandic	Fluent	English	Native	Danish	Basic	Swedish	Beginner
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