

THIBAUT HELLE

Tech Entrepreneur | Forbes Under 30 |  



WORK EXPERIENCE



> Quandify AB

2017 - 2024

CTO/CPO & Founder. No longer operationally involved except from consulting hours. Quandify develops an intelligent water meter & leak detection system for residential property owners that enables sub-metering



> SCANIA GROUP AB

2017 - 2017

Brake control systems department (REVB). Various tasks such as decoding system binary fail-codes to comprehensive error data.



> ListFix

2014 - 2015

CTO & Co-Founder (Startup) - Full stack development of mainly mobile app for easy access to restaurants and clubs.



EDUCATION



> KTH - Royal Institute of Technology

2013 - 2018

MSc in Machine Design - Mechatronics 300 ECTS. (Stockholm, Sweden).



> École nationale supérieure de génie industriel - Grenoble INP

2015 - 2016

Mechanical engineering - Product development. (Grenoble, France).



SKILLS

C/C++ / Firmware



Corp. MGMT



Product Certifications



Web / mobile dev.



IoT / Wireless tech



Manufacturing



ReactJS/HTML etc.



Investor relations



PATENTS / PUBLICATIONS

2018 - Non-Invasive Liquid Metering Method Analysis

2019 - [PCT Patent] Coupling Member for Clamp on Flow Metering



AWARDS / HONORS

2023 - SKAPA Innovations prize

2023 - Latour invests in Quandify

2023 - Forbes 30 under 30

2022 - Quandify is making water pipelines smarter

2019 - Stockholm Innovation Scholarship



OBJECTIVE

As a dynamic tech entrepreneur and mechatronics engineering expert with a blend of French and Swedish heritage, I am recognised for my innovative spirit and leadership in founding Quandify.

My career is distinguished by prestigious honors such as the Forbes Under 30 listing, and I specialise in developing and selling groundbreaking products, showcasing expertise in IoT, electronics, and mobile application.

CONTACT ME



+46 706 375 845



thibault@helle.cc



Östgötagatan 74, 116 64
Stockholm, Sweden



Fluent in Swedish, French, English

FOLLOW ME



www.linkedin.com/in/thibaulthelle



helle.cc

PROJECTS



Motorcycle Simulator with VR



Siri Controlled RGB LED



Powered Exoskeleton

