Simón Golpe Varela 1 of 2 Curriculum vitae

Simón Golpe Varela



Berlin | simongolpevarela@hotmail.de

Experience

2018-2024 Snom Technology GmbH | DE (Berlin)

Product developer (2023-2024)

Own development of a new product (Snom KNX gateway)

- Software design and software development of customer oriented solutions
- Integrator and enduser support
- Start-up of a new distribution channel (electrotechnics)
- Presales (Installation of pilot projects. Reference: Erlenhof Zentrum in Basel)
- Sales (acquisition of new customers and customer relationship management)
- Marketing support (texts, pictures, videos, press release, social media)
- Product management
- Trade fair representation at own booth and partner booths

Software developer (2020-2023)

Software architecture and development of a framework for automated testing of IP phones (quality assurance and interoperability)

System electronics technician (2018-2020)

Hardware development of IP phones and RMA

2013-2018 Klüter Elektromontagen GmbH | DE (Berlin)

Electrical team lead and KNX system integrator

2011-2013 Piepenbrock | DE (Berlin)

Electrical team lead

2008-2011 Several companies | DE (Berlin/Bundesweit)

Electrician, all kind of installations at MB Elektrotechnik, Oktay Elektrotechnik and Elektroasubau Ltd.

2007-2008 Gredos instalactiones eléctricas SL | ES (Madrid)

Electrical team lead, all kind of installations

2003-2006 Several companies | ES (Viveiro/San Cibrao)

Electrician, all kind of installations at Cotelsa, Foelca SL and NEG Micon Eólica

Education

2016-2020 State-certified technical engineer in data and network technology/Computer science (evening study)

2001-2003 Higher-level electrical engineering technician

Further education

- 2022 SOLID design principles with Python OOP
- 2021 Docker bootcamp
- 2020 Object oriented programming with Python extension course
- 2016 KNX extension course
- 2015 KNX base course

Skills

Software architecture, clean code, Python, Django, C/C++, PHP, HTML/CSS, MYSQL, Docker, Jenkins, TDD, BDD, Linux, KNX, electrotechnics, network technology

Languages

German, galician, spanish, english

Patents

METHOD FOR CONTROLLING A KNX-CAPABLE ELEMENT OF A BUILDING AUTOMATION SYSTEM AND ARRANGEMENT (EP3893444B1)