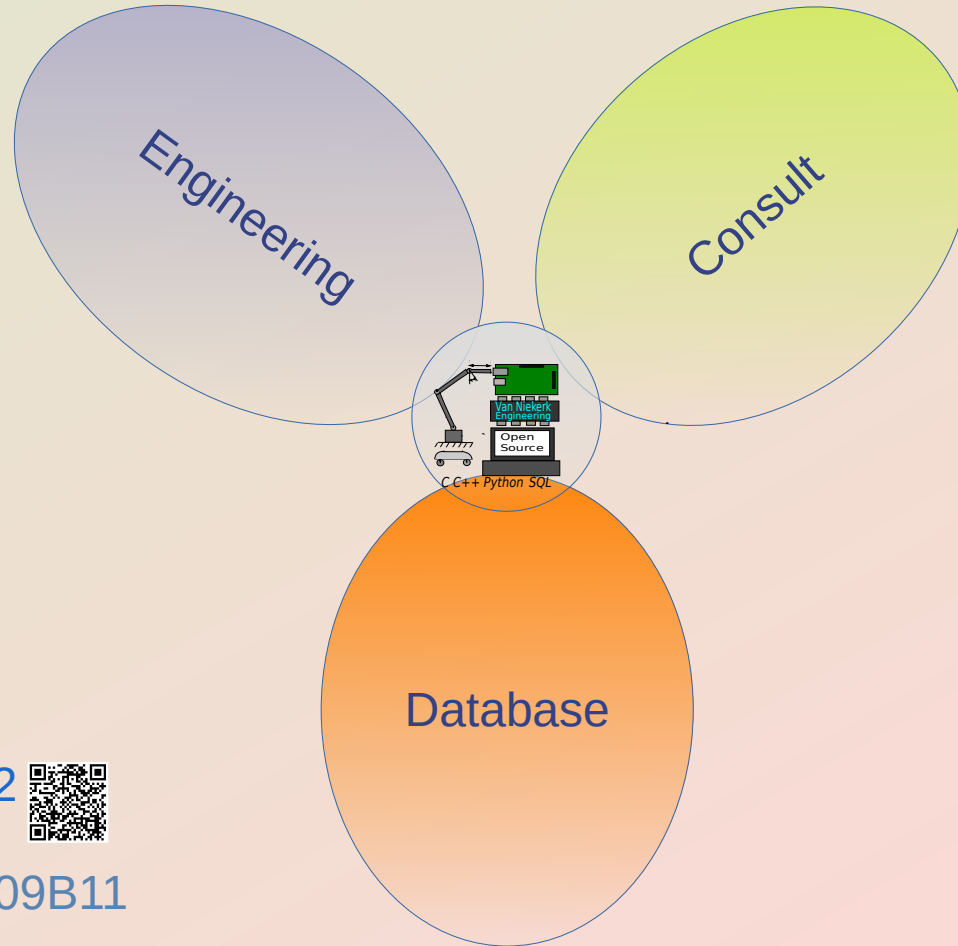


Van Niekerk Engineering

Engineering – Analysis – Logic



+31-6-27123940

<https://vniekerk.nl>

info@vniekerk.nl

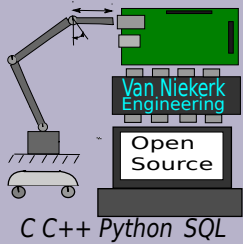
LinkedIn: bit.ly/3yrrKT2

KvK/CoC 80497268

BTW/VAT NL003448109B11



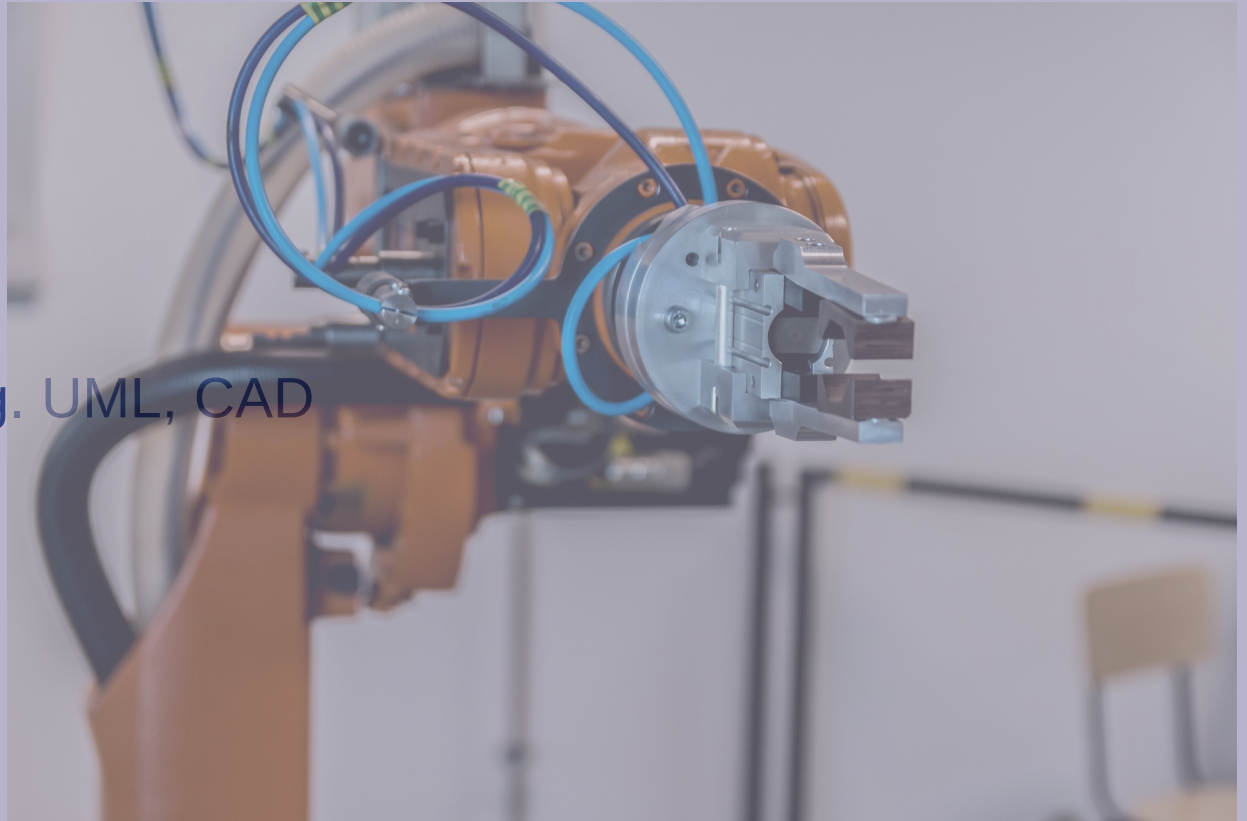
independent
tenacious
accurate

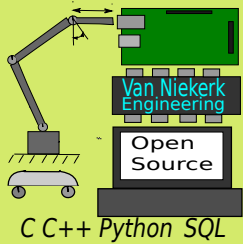


Engineering

Design of robotics & control software by:

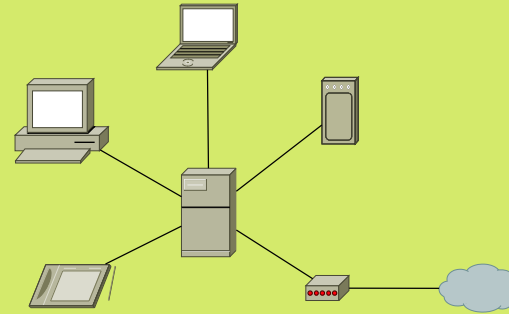
- Analyses:
 - Requirement
 - (Non-)Functional
 - Technical
- Technical design using e.g. UML, CAD
- Implementation (optional)
- Maintenance (optional)



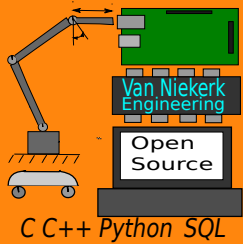


Consult

- Computer network
 - Analyses
 - Design
- Opensource software
 - Operating systems, e.g. Linux, BSD
 - Applications

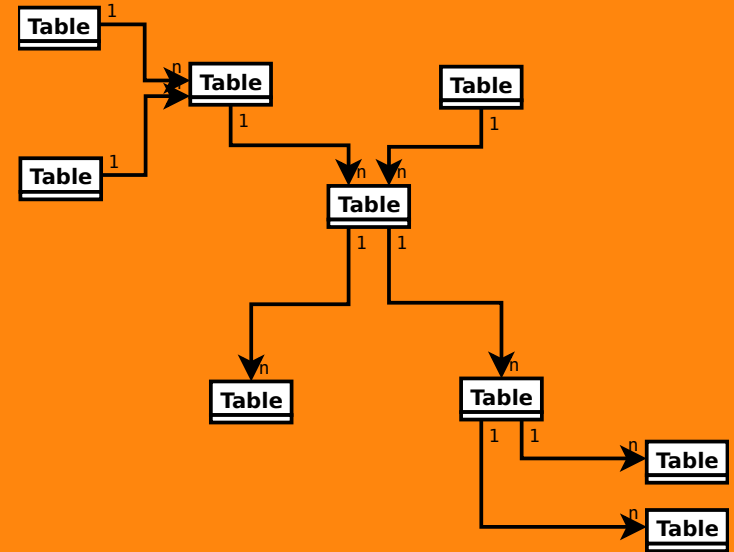


© BSD daemon logo: Marshall Kirk McKusick





Database

- Data normalisation
- Design & queries
- Implementation using SQL
- Scripting using e.g. Perl



Summary of CV

- Master of Science (Embedded Systems / Control & robotics)
- linkedin: huub-van-niekerk  van-niekerk-engineering 
- 10-2020 – present: Van Niekerk Engineering
- 7-2019 – 7-2020: Bünge Loders Croklaan; coordination of troubleshooting process automation at Rotterdam-Maasvlakte location
- 1-2016 – 10-2020: Short-term IT assignments (Linux support/SQL/analyses)
- 1-2016 – 1-2017: Irmato; Software & system engineer/architect for mobile platform of Sweeper robot (<http://sweeper-robot.eu/>)
- Full CV available on request