

LUCA SONCIN

PYTHON - SQL

Highly skilled mechanical design engineer with ten years at prestigious companies across Europe. I know, among other things, how to work with business processes and methodologies, conduct analyses, define my own workflow, benefit from adaptability and empathy, committing to team collaboration, and working with an analytical and problem-solving mindset. In addition to that, I have taken several development courses and taught myself Python and SQL along with the latest practices and software for my transition to a data engineer role.

ZKILLZ:

- Python 3 (NumPy¬ Pandas)
- = ZGL
- PyCharm
- MySQL Workbench 8.0
- Visual Studio Code
- GIT / Github
- MS Office
- Agile methodology (Jira)
- Team comms (Teams, Slack, Zoom)

UNDERSTANDING OF:

- Database concepts
- Data pipelines
- ETL/ELT processes
- DevOps (CI/CD)
- APIs
- Data visualization
- Cloud platforms (mainly AWS)
- Data warehouses/lakes
- Infrastructure tools

ATTITUDE:

- Commitment to meet deadlines
- Highly numerical and analytical approach
- Proactive and can-do attitude
- Capability to take ownership and responsibility of own work
- Capability of communicating with company's personnel at all levels
- Compliance with company and industry standards
- Team leading (whether needed)
- Ability to host meetings
- Strong personal drive
- Enjoy working with data

EXPERIENCE:

- Feb. 2022 Present
 - Career transition from Mechanical Design Engineer to Data Engineer
- Jun. 2021 Feb. 2022
 - Senior Design, Research & Development Engineer at Koenigsegg Automotive, SE
- Dec. 2020 May. 2021
 - Product Design, Research & Development and Manufacturing Engineer at NTT Data 1 IT
- Jan. 2020 Oct. 2020
 - Senior Mechanical Design Engineer at Gordon Murray Designa UK
- Jan. 2019 Oct. 2019
 - Design and Development Engineer at Jaguar Land Rover, UK
- Aug. 2017 Dec. 2018
 - Mechanical Design Engineer at SM Engineering, IT
- Jan. 2014 Jul. 2017
 - Mechanical Design Team Supervisor & Lead at BE Designa IT
- Jan. 2012 Dec. 2014
 - Mechanical Design Engineer at Bertone, IT

EDUCATION:

- English
- Italian
- Spanish (B1)
- 2012: Professional Qualification as Mechanical Designer
- 2007-2008: Classes at the Psychological Sciences University & at Foreign Languages and Literatures University
- 2006: Scientific High School (A-level) Diploma

EXPERIENCE (detailed):

- Koenigsegg Automotive, Angelholm, SE (Jun. 2021 Feb. 2022):
 - Project: Koenigsegg Jesko (sport car limited number production)
 - Role: Senior Design, Research & Development Engineer
 - Main function: Deliver ready-for-production vehicle components.
 - Responsibilities:
 - grant full ownership of certain vehicle components;
 - develop and maintain component database (on excel spreadsheet);
 - scout and liaise with international suppliers;
 - host meetings and coordinate work between different departments:
 - assist other departments with analysis and documentation;
 - comply with company and industry standards:
 - plan timing and costs.
- NTT Data, Milan, IT (Dec. 2020 May. 2021):
 - Project: Vespa Piaggio (Electric scooter prototype)
 - Role: Product Design Research & Development and Manufacturing Engineer
 - Main function: Design a mechanical prototype with embedded electronic components.
 - Responsibilities:
 - liaise with international suppliers; host meetings with different departments;
 - assure manufacturing quality and standards;
 - launch prototype tests:
 - integrate cross-functionality assignments,
 - projects and deliveries; develop pre-project information.
- Gordon Murray Design, Guildford, UK (Jan. 2020 Oct. 2020):
 - Project: Gordon Murray's T.5D (ultra lightweight sport car production)
 - Role: Senior Mechanical Design Engineer
 - Main function: Deliver 3D models with manufacturing readiness.
 - Responsibilities:
 - engineer a whole system via 3D tools;
 - liaise with suppliers and different departments:
 - develop and maintain components database (on excel spreadsheet);
 - deliver final files into database and systems.
- Jaguar Land Rover, Coventry, UK (Jan. 2019 Oct. 2019):
 - Project: Jaguar E-Type Zero (classic sport car restoration)
 - Role: Design and Development Engineer
 - Main function: Re-design and develop a mechanical prototype on existing structure.
 - Responsibilities:
 - grant full ownership of the project from the Mechanical position;
 - develop and maintain components database (on excel spreadsheet);
 - scout and liaise with international suppliers;
 - host meetings with different departments;
 - assist other departments with analysis and documentation;
 - comply with company and industry standards;
 - produce new design ideas.
- SM Engineering Turin IT (Aug. 2017 Dec. 2018):
 - Project: Various (Yamaha, Volkswagen, Nissan)
 - Role: Mechanical Design Engineer
 - Main function: Deliver 3D models with manufacturing readiness.
 - Responsibilities:
 - engineer whole systems via 3D tools;
 - liaise with suppliers and different departments:
 - maintain components database (on excel spreadsheet);
 - file name creation and organization;
 - deliver final files into database and systems.

EXPERIENCE (detailed):

- SM Engineering, Turin, IT (Aug. 2017 Dec. 2018):
 - Project: Various (Yamaha, Volkswagen, Nissan)
 - Role: Mechanical Design Engineer
 - Main function: Deliver 3D models with manufacturing readiness.
 - Responsibilities:
 - engineer whole systems via 3D tools:
 - liaise with suppliers and different departments;
 - maintain components database (on excel spreadsheet);
 - file name creation and organization;
 - deliver final files into database and systems.
- BE Design, Turin, IT (Jan. 2014 Jul. 2017):
 - Project: Various (Mahindra, Alfa Romeo, Thunder Power, Be's electric vehicles)
 - Role: Mechanical Design Engineer and Team Supervisor & Lead
 - Main function: Deliver 3D models with manufacturing readiness / Guide and supervise Junior team.
 - Responsibilities:
 - engineer whole systems via 3D tools:
 - liaise with suppliers and different departments;
 - maintain components database (on excel spreadsheet);
 - file name creation and organization;
 - deliver final files into database and systems;
 - supervise, guide and teach a junior team; develop a whole vehicle from scratch.
- Bertone, Turin, IT (Jan. 2012 Dec. 2014):
 - Project: Koenigsegg Jesko (sport car limited number production)
 - Role: Mechanical Design Engineer
 - Main function: Deliver 3D models with manufacturing readiness.
 - Responsibilities:
 - engineer whole systems via 3D tools:
 - liaise with suppliers and different departments:
 - maintain components database (on excel spreadsheet);
 - deliver final files into database and systems.