

GEVA AVRIEL

geva1990@gmail.com | www.linkedin.com/in/geva-avriel-a70619135 | +972 (052) 399-0567

SUMMARY

Certified practical engineer with more than 6 years of management experience in the industrial field. Delivered multiple high-quality projects, end-to-end, including domestic and international collaborations. An effective communicator, teamwork oriented, excels at learning independently, resolving issues and executing.

WORK EXPERIENCE

Power Electronic Engineer | *REE Automotive* | *Glil-yam, Israel* | **May 2020 - Present**

- Define the electrical components at the vehicle and managing the electrical build
- Making the harness circuit and design according to the component's datasheets
- Lead the integration phase mostly on R&D Projects

Project Manager | *F-SYS R&D LTD* | *Hazorea, Israel* | **Jan 2017 - 2020**

- Supervised project delivery, end-to-end, including risk management, expense reports, timely execution, and quality assurance.
- Negotiate with merchants and clientele to determine an efficient development process while mapping the project's budget.
- Executed more than 10 successful collaborations with international clients.
- Provided guidance to the development team at the shop, and the test team out in the field.

Production Manager | *F-SYS R&D LTD* | *Hazorea, Israel* | **June 2014 - 2017**

- Managed the daily production activities while maintaining a high level of quality control.
- Oversaw production to ensure safe execution of fabrication in accordance with schedules, budgets, and quality standards.
- Acquired an extensive knowledge of wiring manufacturing materials, fabrication processes and methods.

Marketing Representative | *QCC* | *Hazorea, Israel* | **Aug 2011 - 2014**

- Traveled to customer locations to gather and disseminate relevant product line information.

PROJECTS

Proxima | *REE*

- Made the harness design and circuit and managed the manufacturing of all the harnesses
- Took part of the integration part of the platform build
- Worked abroad at the customer facilities as part of the company delegation

Z-MAG | *IAI*

- Defining the project together with the customer, building the electrical system in the vehicle, installing the electrical system and examining before delivery

Leopard | *REE*

- Lead the Electrical High and Low Voltage System definition according to product requirements
- Lead the integration of all the electrical system High and Low Voltage

Multi-Canister Launcher (MCL) | *UVision*

- Project management in front of the customer, joint work in characterizing and defining the project contents together with the engineering, production and installation of the system based on the platform.

SKILLS

- **Software:** SolidWorks, Priority ERP, Teamgantt, Microsoft Office, Arcadia Wire harness design
- **Technical:** Drill Press, Table Saw, Hand and Power Tools, Welding
- **Personal:** Leadership, Communication, Time Management, Attention to details, Problem solving approach

EDUCATION

Technion, Israel Institute of Technology Haifa | *Haifa, Israel*

| Est. June 2021

Practical Engineering - Industrial

- **Relevant Coursework:** Electric Cars: Technology (edX), Google Project Management (coursera), Solar Energy (edX)