

Daniel Vintula

Email: daniventolala@gmail.com | 1993 | Phone: 052 -6546120 |
[linkedin.com/in/danielvintula](https://www.linkedin.com/in/danielvintula)

A 3rd year student in Electrical and Electronics Engineering at Ariel University, participates in "Atidim in Industry" program, open to positions in the northern and central areas and mobile when needed.

Education

2018-2022: B.Sc Electrical and Electronics Engineering.

2011: Galil maaravi Highschool In the specialization track, command and control power systems.

Work Experience

2020: GSOC(Student position) at Xsight Systems

part of a Global Support Operation team that oversees customer site operations around the world.

- Experience in complex systems, familiarity with systems that combine hardware / software • Remote sensing systems and Multidisciplinary systems.
- Basic knowledge of Linux and Windows environments and in NOC/Monitoring Environments.

2018: The Jewish Agency for Israel, 92nd Street Y, New York - Camp Counselor (Emissary).

2014-2016: EIM\ Aviv Technologies Group

- Wiring according to specifications / design and in accordance with the standard quality requirements IPC620.
- Knowledge and understanding in reading aviation and industrial wiring diagrams.
- Construction of cable bodies according to specifications / drawings.

Military Service

2011-2014: Aviation wiring - full military service as a technician in the Air Force's technical system, released with the rank of sergeant major as a team leader in the department

- Aviation and UAV wiring, knowledge and understanding in reading drawings and engineering paperwork.
- Leading Project 20.20 on lightning planes in Wing 1, improving the planes from an aeronautical point of view to a storm.
- Wiring aircraft under pressure and terrain conditions, working with various wiring tools in accordance with Air Force requirements and standards.

Languages and Computer skills

- English- fluent
- Hebrew- native
- Matlab, C ++ programming and software for drawing and simulation for electrical circuits - PSIM, OrCAD and PSpice (academic studies).