



- 🔗 42 ani
- o Masculin
- O Chişinău
- 🗔 20 000 MDL

Preferințe

• Flexibil

Limbi

- Română · Nu cunosc
- Rusă · Fluent
- Engleză · Mediu
- Germană · Elementar

Datele de contact sunt contra cost. Detalii aici: https://www.rabota.md/ro/prices/cv

Security and Telecommunication Systems Designer

Despre mine

I am an Security and Telecommunication Systems Designer with over 14 years of experience.

I am looking for new opportunities and challenges in a strong company with large-scale and interesting projects where my knowledge and experience will be applied to the best result and efficiency.

Experiența profesională

Designer, Design team leader of Security and Telecommunication systems · Individual Entrepreneur

Ianuarie 2013 - Prezent · 11 ani 9 Iuni

Designing Telecommunication and Security systems for construction, engineering and telecommunication companies. Project «ARTVILLE residential complex». Ukraine. Odessa. (ZEZMAN Holding).

January 2020 - March 2023.

Responsibilities: Design of intrusion alarm systems, video surveillance systems, access control systems, intercom systems, outdoor telecommunication conduit runs, outdoor and indoor fiber optic lines, buildings generic cabling systems. Agreement of technical requirements, design and technical solutions with a Client.

Project «KEKS residential complex». Ukraine. Odessa. (ZEZMAN Holding).

January 2021 - March 2023.

Responsibilities: Design of intrusion alarm systems, video surveillance systems, access control systems, intercom systems, outdoor telecommunication conduit runs, outdoor and indoor fiber optic lines, buildings generic cabling systems. Agreement of technical requirements, design and technical solutions with a Client.

Studii: Superioare

"Odessa National Academy of Telecommunication A. S. Popova". Ukraine, Odessa.

Absolvit în: 2004 Facultatea: Telecommunication networks Specialitatea: Telecommunication Engineer

Cursuri, training-uri

Certified R&M course «R&Mfreenet certified Designer»

Trainings of Fire alarm, Security systems, CCTV Bosch, Siemens, Schrack Seconet, Panasonic.