### CAREER PROFILE

- General technologist with in-depth knowledge and experience spanning multiple paradigms (Windows/Linux Administration, Development and automation, network/datacenter
- Experienced and familiar with DevOps tools including Docker, Kubernetes and building Cl pipelines.
- A team player, organized, service oriented, with high self-learning capabilities, excellent interpersonal skills, and comprehensive systemic vision.



CTO/Fullstack developer/Sr. System Administrator

2016 - Present

Kurtz Computer Services, Israel

- Managing company's co-location facility—Plan, build and maintain a highly-available, always on environment spanning multiple datacenters
- Training/Mentoring Introducing a training/mentoring program for all interested IT staff that eliminates dependency on external contractors
- Developing in-house solutions for company's needs Built several fullstack products (inhouse use) to answer business operational needs
- Operational Monitoring Set up and maintain monitoring systems (Prometheus/Telegraf/InfluxDB/Grafana) for internal systems



Some projects I've worked on over the years

cours.es - Dashboard used for serving an android development course - not running anymore

 $\ensuremath{\mathsf{NGNSA}}$  - Anticheat/remote memory editor used for a game server I ran

 ${\sf NGNS}$  - An emulated game server for a MMORPG, based on an older open source project, highly customized and improved

# SKILLS & PROFICIENCY

System Architecture	
Frontend Design	
Datacenter Planning	
Virtualization and Systems Management	
Troubleshooting	
SQL/Relational Databases	
MongoDB	
Figma & Photoshop	

## **Roee Jukin**

General Technologist With a Passion for Automation

- roeej@pm.me
- **J** 052 380 2334
- ⊕ Israeli
- ( Asia/Jerusalem
- rdg.cx
- noeej ?
- Resume PDF

#### **LANGUAGES**

Hebrew (Native)

English (Native)

#### PROGRAMMING LANGUAGES

Rust (Proficient)

TypeScript (Proficient)

JavaScript (Proficient)

C# (Proficient)

Go (Intermediate

#### **INTERESTS**

Stargazing

Same Develonment

Deep Learning