

RESUME

Sumary

Mykola Novosolov

Experienced independent investor with a strong background in asset management, trading, and investment strategies. Seeking opportunities to leverage expertise in quantitative analysis, risk management. Nowadays focused on automation and AI.

- Odesa, Ukraine
- +380988159550
- my.novosolov@gmail.com

O S QA Engineer

2023 - 2024

IT Step Academy, Odesa, Ukraine

□ Blockchain & Cryptocurrency Courses

2017 - 2020

Python Developer Course

2017 - 2018

MIPT Online Course

☐ Forex Trader Courses

2013 - 2014

A. Gerchik's Trader Courses

☐ Bachelor of Management

1998 - 2003

Odesa National University, Odesa, Ukraine

Certifications

O aliali Cisco:

- PC Hardware and Software 2024
- NDG Linux Essentials
- Cybersecurity Essentials

G Google & ₩ Microsoft:

• Multiple learning pathes

Professional Experience

Independent Investor

2014 - Present

Odesa, Ukraine

- Utilized speculative trading strategies in the Forex market early in career
- Successfully diversified investment portfolio during the cryptocurrency boom
- Employs trading platforms like MetaTrader, TradingView, and proprietary broker/exchange software
- Developer of trading bots, advisors, and indicators using Python, PineScript, MQL4
- Currently integrating neural network technologies into proprietary trading strategies
- Key Competencies: Financial analysis, investment management, trading system programming, trading across multiple markets, adaptive strategies

Financial Director

2003 - 2014

Asset Management Company, Odesa, Ukraine

- Managed financial flows and investments for the company with around \$500,000 in portfolio
- Oversaw the launch of residential and commercial construction projects
- Responsible for studying tax legislation and preparing internal financial reports
- Ensured effective investment of the company's surplus funds

✓ Skills

Programming Languages:

Python, PineScript, MQL4, SQL, JavaScript, HTML, CSS

Frameworks & Tools:

Django, Selenium, Bootstrap, Git, Docker

Development:

Browser extension, Telegram bot, Web, Arduino/ESP32

Data Analysis:

Statistical modeling, data visualization, financial forecasting

Trading:

Technical analysis, derivative trading strategies, automated trading systems

Quantitative Skills:

Risk analysis, portfolio optimization, trading strategy development

QA Tools:

	Redmine, Mantis, Jira, TestRail
þ	Methodologies:
	Agile, Kanban
þ	□ Design & Multimedia:
	3D modeling (Fusion 360, Rhinoceros), Photo editing (Photoshop, Lightroom), Video production (DaVinci Resolve)
4	General:
	Adaptability, problem-solving, self-learning capabilities