



***** *****

Gyvenimo aprašymas (CV)

Norėdami matyti vardą ir pavardę, turite
[Prisijungti](#)

Kokio darbo ieškau? Mano teigiamos savybės

- Scalability & Maintainability
- Security
- Performance & Costs

When implementing solutions I:

- Follow Design Patterns & Best Practices of SSDLC
- Use Pydantic approach to type-safety
- Write clear docstrings and documentation
- Understand language limitations and optimization strategies
- Understand that my code is for humans and simplicity is key.

Current hobby project: An automated code scanner for security bugs. Use case: help ship faster and more confidently.

Looking forward,

Lukas

Pageidaujamas darbas

Programuotojai

Kontaktai ir pagrindinė informacija apie mane

Gimimo data	1998-03-01 (27 m.)
Lytis	Vyras
Gyvenamoji vieta	Vilnius
El. pašto adresas	<i>Norėdami matyti kontaktus, turite</i> Prisijungti

Hey, Team,

Nice to meet you. I'm Lukas and I build solutions.

I discovered my passion for software development 10 years ago when I wrote my first 'Hello, World!' program in Python. From there, I continued exploring and tinkering with multiple tools, frameworks, languages, and technologies.

Currently, I'm looking for projects that would require 100% of my skills. Im looking for Python Software Development/Engineering or AI Automation roles. With my background experience in cybersec and secure code reviews, I'm confident in my ability to deliver Secure By Design & Reliable applications to the client. And this is why:

My accomplishments from the past 4 months:

- My proactive efforts were recognized by my current employer by delegating me tasks to refactor business-critical services.
- In 2 weeks, I built a production-grade Flask API server, with extensive test coverage (pytest), authentication, and DB integration that leverages ORM.