Personal Info:

Name: Mathias Green

Mail: flmathematic@gmail.com

Linkedin profile: <u>mathias-green</u>

Github account: <u>flmath</u>

Webpage: https://flmath.github.io

For more details it is better to go to my web CV:

https://flmath.github.io/curriculum vitae

Skills

Professional product development: Erlang products running on Linux, Git, Agile

Privately: You can check here https://flmath.github.io/posts

Experience

02/2023 to Present Anydesk

Developing backend for the remote desktop solution. Protocols: REST, TCP , TLS and propertiary protocols. Technologies: Erlang, Elixir, Bash, openssl

04/2022 to 10/2022 Telia ACE

Developing Telias ACE platform for contact centers. Technologies: Erlang, OpenAPI

08/2015 to 03/2022 Ericsson SBG, consultant from DEK technologies

Continuation of the project below but from different consulting company. Technologies: Erlang, Python, Docker, PTA language, Seagull

01/2014 to 06/2015 Ericsson SBG, consultant from Ericpol

Developing IMS Session Border Gateway (SBG). Protocols: SIP, Diameter, Megaco, TLS.

Simulations of the traffic SBG node (in R). Technologies: Erlang, R language

05/2012 to 12/2013 Ericsson MTAS, consultant from Ericpol

Developing MTAS (Multimedia Telephony Application Server).

Technologies: C++, TTCN-3

02/2012 to 07/2015 Ericpol

A supplier for MTAS and SBG projects. Passed exams from Erlang, TTCN-3, and C++ languages.

Education

Onsite:

2011: Jagiellonian University: Master of Science in Computational Mathematics

Online:

Coursera online certificates: Google Cybersecurity, Introduction to Logic, Machine Learning, Model Thinking.

Computer Networks, Formal Concept Analisys

Udacity online certificate: Statistic Erlang Solution: Foundation Certificate

