RADOSŁAW CYMER

Software engineer with a background in Mathematics and Computer Science.

Passionate about his craft, with an eye for detail.

Blockhunters - Full Stack/ Blockchain Developer

Cheerful, quick-witted and honest.

EXPERIENCE

Born 30.08.1993

INFO

cymerrad@gmail.com

+48 731 858 809

github.com/cymerrad

GO-TO LANGUAGES

Developed code analysis tools (symbolic, static, fuzzing, machine learning) and a platform for automated token verification.

Performed security audits of smartcontracts and services.

Conducted workshops on Python and Typescript.

Tech: Ethereum, Python, Go, Node, Nuxt, Azure, K8s, GraphQL, Z3

Go

Python

Typescript

 $CodiLime-Software\ engineer$

AUG 2019 - FEB 2020

FEB 2020 - JUN 2022

Worked on SDNs & virtualization systems for Juniper Networks.

Upgraded components of Tungsten Fabric from Python 2 to 3.

Simplified logging systems for time-series analysis.

Developed Solidity to EVM compiler extensions.

Tech: Go, Python, SQL, K8s

WORK EXPERIENCE

♡ Haskell, Scala, Julia

Backend

Security audits

Smartcontracts

Frontend

Data analysis Cloud, K8s

Performed audits.

NOV 2018 - AUG 2019

Tech: Ethereum, Node, Python

TRAITS

Creative

Curious

Communicative Open-minded

Jack-of-all-trades

reem zeneream, rveae, r junen

Crypto Punkers – Ethereum developer

IT dept at the University of Warsaw — Jr software developer JAN 2017 - JUN 2018

Database migrations, microservices, logging analysis, ad-hoc tooling.

Tech: Go, Node, Python, Java, SQL

EDUCATION

MIM, University of Warsaw — MSc., Mathematics

SEP 2020 - 2021

MIM, University of Warsaw - BSc., Mathematics

SEP 2013 - JUN 2017

I hereby give consent for my personal data included in the application to be processed for the purposes of the recruitment process in accordance with Art. 6 paragraph 1 letter a of the Regulation of the European Parliament and of the Council (EU) 2016/679 of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).