Matthew J. Galvin

Elixir, Erlang | Master of Science - Computer Science Graduate Student

https://mattjg908.github.io (646) 543-6994 matthewgalvin908@gmail.com

INVENTIONS

5,000+ units sold

Nerves powered, security focused device for intelligent control of power in data centers. Comms via SNMP, Modbus TCP, IPMI, ZMQ, I²C, GPIO.

EXPERIENCE

Erlang Solutions Ltd, Remote

Senior Software Engineer

AUGUST 2022 - PRESENT

Elixir, Distributed Erlang, Healthcare, Blockchain / Crypto, Hot Upgrades, RabbitMQ, Kafka, Microservices Architecture (GoLang, Rust, Elixir), Avro

Cato Digital, Remote

Senior Software Engineer

MARCH 2021 - AUGUST 2022

Elixir, Erlang, Nerves, GRiSP, AWS, Docker, K8s, GraphQL, Protobuf

RevZilla, Remote

Software Engineer

FEBRUARY 2020 - MARCH 2021

Elixir, Phoenix, Ruby, Rails, PostgreSQL, GCP, Docker, MiniTest, ExUnit

DockYard Inc, Remote

Software Engineer

MARCH 2018 - FEBRUARY 2020

Elixir, Phoenix, Ruby, Rails, PostgreSQL, Ember, RSpec, QUnit, ExUnit

EndPoint Corp, Remote & NYC

Software Engineer

MAY 2013 - MARCH 2018

Ruby, Rails, PostgreSQL, React, VueJs, Angular, RSpec, MiniTest, Arduino

Lau Trading Group LLC, NYC

Electronic Trader

OCTOBER 2011 - JUNE 2012

Traded/programmed on Orc, Wintech and other trading platforms

Prime International Trading, NYC

Floor Trader

JANUARY 2008 - OCTOBER 2011

Traded gold and silver options/futures, specialized in volatility arbitrage

SELECTED OPEN SOURCE

Elixir-Lang PR1560

Commit SHA 729ba

Nerves

PR222

Commit SHA 91f5e

Elixir-SNMP

PR 21

Commit SHA 33579

FWUP

PR 186

Commit SHA 9e2d9

Jellyfish

Author

ST7735 Elixir

Author

Harvard University's Corpus Builder Ruby Client Gem Author

9front

PR in mailing list, fixes RPi GPIO

EDUCATION

Drexel University, Phila, PA. Master of Computer Science Expected graduation 2025 Current GPA 4.0

Temple University, Phila, PA. Finance & Real Estate, Double Summa cum laude, GPA 3.9

SELECTED PRESENTATIONS

Cryptanalysis: Attacks on RSA YouTube here

IoT: SNMP w/ Elixir, Erlang Erlang Solutions Blog here