Rahul Garg

Education

2012-08-01 | Master of Science in Information Technology, Rensselaer Polytechnic Insti-2013-12-01 tute, GPA: 3.9, Troy, NY.

2007-05-01 | Bachelor of Technology in Electronics and Communication Engineering, 2011-06-01 Indian Institute of Technology (ISM), GPA: 7.14, Dhanbad, India.

Experience

2022-04-01 - Software Engineer, Nova Labs Inc., Denver, CO.

Present • Migrating Helium Blockchain ecosystem to Rust Oracles

o Maintaining Helium Blockchain Network

• Working with the Solana ecosystem

2017-12-12 - Software Engineer, Helium Inc., San Francisco, CA.

2022-04-01 • One of the founding developers of Helium Blockchain Network • Co-authored HoneybadgerBFT consensus protocol

• Co-authored Distributed Key Generation for the Internet

• Solved complex mathematical problems related to probability, cryptography and distributed systems

2016-10-24 — **Senior Software Engineer**, Nimble Storage - Hewlett Packard Enterprise, San 2017-12-06 Jose, CA.

• Owner of Test Execution framework written entirely in Elixir with full OTP behavior

• Wrote tool service monitor, mimics Apple System Status service with real time updates. Elixir/React

2016-07-01 - Software Engineer III, Cisco Systems Inc., San Jose, CA.

2016-10-24 • Automation Lead for Cisco Unified Computing System Virtual Interface Card team • Mentored junior engineers

2014-02-03 - Software Engineer II, Cisco Systems Inc., San Jose, CA.

2016-07-01 \circ Automated SMB traffic generator for Windows platform for Cisco VIC adapter performance testing

• Developed easy to use Python APIs for Cisco VIC adapters multiple platform testing

• Wrote numerous standalone scripts using Powershell for automated testing of Blade/Rack server adapters for Windows platform

• Planned and exectured test plans for feature releases for Cisco's Unified Computing System with focus on Virtual Interface Cards

2013-05-01 - Software Engineering Intern, Cisco Systems Inc., San Jose, CA.

2013-08-01 • Scripted for SCVMM Hyper-V VM-FEX architecture

• Understood Hyper-V, Cisco UCS and virtualization stack

Skills

Languages Erlang, Rust, Elixir, Python

Web Phoenix, Flask

Infrastructure Ansible, Heroku, AWS

Databases Postgres

Virtualization Docker, Hypervisor

Projects

kdtree, erlang.

Simple kdtree written in Erlang https://hex.pm/packages/kdtree

vincenty, erlang.

Erlang library to calculate distance between 2 points with Vincenty's formulae <code>https://hex.pm/packages/vincenty</code>

erlang-oc, erlang, rust.

Online-code rateless erasure codes https://github.com/vihu/erlang-oc

erlang-fountain, erlang, rust.

Fountain code rateless erasure codes https://github.com/vihu/erlang-fountain

erl-blake3, erlang, rust.

BLAKE-3 bindings

https://github.com/vihu/erl-blake3

erldpc, erlang, rust.

LDPC bindings

https://github.com/helium/erldpc

erlang-hbbft, erlang.

Honeybadger BFT consensus algorithm https://github.com/helium/erlang-hbbft

erlang-dkg, erlang.

Distributed Key Generation algorithm https://github.com/helium/erlang-dkg

gogo, rust.

Terminal bookmark manager https://crates.io/crates/gogo

erlang_tc, erlang, rust.

Erlang bindings for threshold cryptography over BLS12-381 keys https://hex.pm/packages/erlang_tc