# MADHAVA G.

# 13+ Years Experience in Building Distributed Systems.

+91-9535876811

@ m@kriml.com

% http://github.com/krimler

Pangalore, India



### **SKILLS**

Core Java C++ Python C

TCP/IP Distributed systems Security Concurrency Microservices Linux Machine Learning

Identity SAML CUDA(GPGPU)

# **WORK EXPERIENCE**

#### Technical Leader

#### **Cisco Systems**

Developer for Cisco Ironport Web Security Product.

- Designed & coded scalable & distributed product architecture. First Pass gave 100% performance improvement.
- Developed several network security features e.g. Distributed proxy authentication, Web Application visibility, TLS MITM Proxy, HTTP2.0 Proxy.
- Developed important data structures, key algorithms & low latency messaging systems.
- · Worked as gatekeeper (code reviewer) for overall feature development.
- · Built new development teams from scratch and made tight scheduled delivery on time.
- Worked in agile model, helps to create and evolve user stories, provide design and technical judgement to team and removing technical obstacles.

### Software Engineer

#### **Symantec**

Development of Symantec Brightmail Gateway.

- Developed and maintained world's one of the best anti-spam library (based on Bayesian filter; one of the machine learning technique).
- Developed IPv6 addresses clustering technique for security reputation & recommendation.
- · Wrote efficacy measurement framework for anti-spam engine.

# Software Engineer

#### **TATA Consultancy Services**

ATCA Platform Development

• Worked as Lead Engineer for several AAA features development.

### **PUBLICATIONS**

#### Emotion AI for Emails.

Paper in Cisco 6th Internal Data Science summit, Prague, Czech Republic.

Madhava G.

Applies NLP to text, classifies Email/twitter content into set of Emotions. Helpful to find out stressed work environments, depressed students etc.

### Deep Reinforcement Learning based Network Load Balancing.

selected for 18th ACM Internet Measurement Conference (ACM IMC), Boston, MA, USA.

Ashwini D./Sangita K./Madhava G.

∰ 11/2018 % URL

Discusses applying DRL to Network load balancer.

# **EDUCATION**

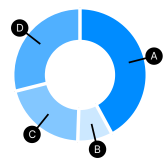
#### **Engineering in Information Technology**

Govt College of Engineering, Karad; Shivaji University, Kolhapur India.

**2003 - 2006** 

**71** / 100

# **MY TIME**



- A Coding & Unit Testing.
- Presenting Ideas, getting Design consensus, Doing Peer Reviews.
- c Leadership & Mentoring.
- Life