Marcel Quirijnen

368 N Kingshighway, Sikeston, MO 63801

+1 870-676-8379 - quirijnen.marcel@gmail.com - LinkedIn Profile - GitHub Profile

PROFESSIONAL SUMMARY

- Results-driven Sr. Software Engineer with almost 20 years of IT experience, specializing in clean, efficient code and accessibility standards.
- My collaborative nature allows me to work effectively with cross-functional teams, and I take
 pride in mentoring junior developers by sharing best practices and encouraging a culture of
 code excellence.
- Staying abreast of the latest industry trends as continuous improvement is my mantra, and I
 am always seeking new challenges that will allow me to leverage my skills to make a tangible
 impact on the tech world, driving digital transformation of the business needs.
- I am visible and available to team members, have a can-do attitude and the ability to be hands on, mentor and work collaboratively and autonomously.
- Assisting with technical design, task estimation, implementation, automated testing, debugging, monitoring and deployment.
- Experienced in designing, implementing, testing, debugging and integrating microservices and RESTful APIs.
- Well versed in technical and financial storytelling using ChatGPT, Github Copilot, FinanceGPT and Otter.ai

SKILLS

- **Programming Languages:** PHP, Go/Golang, Perl, Python, Shell (automation) scripting, Typescript, JavaScript, Node, React, Vue, C/C++, Expect
- Database Management: MySQL, PostgreSQL, Oracle, Stored Procedures, MySQL master/slave replication and sharding, DB2
- Frameworks & Tools: Laravel, Jenkins, Docker, Git, Github Actions, Copilot, Slim, Flask, RabbitMQ, Datadog, Ansible, ElasticSearch
- **Technical Project Management:** Agile methodologies, Scrum, cross-functional team leadership, Team Lead
- Cloud Technologies: AWS
- Software Design & Architecture: RESTful APIs, microservices, system performance analysis
- **System/Admin Tools:** Vagrant, MRTG, Snort IDS, Postfix, Dovecot, Bind9, tinyDNS, SpamAssassin, Nagios, Cacti, Shell scripting (Bash, Bourne, zsh)

WORK EXPERIENCE

Vasion (former PrinterLogic)

Saint George, UT

Sr. Software Engineer – Data Minds Team

01/2022 - 05/2024

- Work closely with product owners, engineers, designers, and QA to deliver industry-leading cloud-based printing solutions in a fast paced environment, focusing on cost management and print stats.
- Contribute to the creation of functional and technical specifications.
- Assisting with technical design, task estimation, implementation, automated testing, debugging and deployment.
- Improve legacy PHP code following PSR standards and best practices, enhancing maintainability and performance.
- Contributed with the design and implementation of major features, including PHP REST APIs, Vue and React components as well as Golang microservices, resulting in a +20% increase in system efficiency.
- Run Daily Standup meetings and demo sprint commitments
- Analyze system functional and performance requirements to support design architectures.
- Stay abreast of new technologies (Go, Vue3, ChatGPT, CoPilot).
- Environment:

PHP, React, Golang, MySQL, Stored Procedures, AWS, RabbitMQ, Node, Docker, Laravel, Jira, Confluence, Github & Bitbucket, Github Actions, Copilot, DataDog, bash, zsh

Federal Reserve Bank of St. Louis, MO

St. Louis, MO

Sr. Web Developer – Research Web Group Division – FRED Team

01/2021 - 09/2021

- Maintained and secured the <u>FRED-family</u> of economics data websites, improving site performance and user accessibility.
- Successfully migrated legacy systems to the cloud, enhancing data retrieval speeds.
- Environment:

PHP, React, Node, JQuery, Git, Gitlab CI, bash, PostgreSQL, Docker, ElasticSearch, AWS

Wells Fargo Network Security

Charleston, SC

Web Developer V - ESPA Team Lead

04/2018 - 11/2020

- Developed web-based endpoint security solutions, focusing on network authentication protocol 802.1x, resulting in improved security compliance.
- Environment:

Perl, C, ROSE ORM, AngularJS, JSON, JQuery, SubVersion, MySQL, ActiveMQ, bash, IBM MQSeries, Putty, Jenkins, uDeploy, Jira, Crucible, Confluence, rpmbuild and Nagios

Optanix Syracuse, NY

Sr. Back-end Developer – Tools & Automation – Rapid Innovation Team

03/2016 - 03/2018

- Improvement and extension of HealthCheck Indicators for network appliances for a variety of Fortune 500 customers.
- As a team member, I contributed to the further development of the Optanix SAAS platform using the LAMP stack of tools and virtualization technologies.
- Automated builds of Ubuntu installation packages using Jenkins

- Perl mentoring role and provided a webex talk on Perl best practices.
- Ported Perl network library modules to Ruby Gems.
- As a SSE I assisted the PM with picking next sprint objectives for Perl back-end tasks
- Acted as the PM backup for daily standup meetings (Agile PM).
- Contributed to the initial development of an HTTP Poller endpoint service using Tornado asynchronous python framework, together with RabbitMQ as its messaging system.
- Environment:

Python 3, Perl, PHP, Ruby on Rails, C, bash, bourne script automation, Yii PHP Framework, JQuery, Apache, Git, ZeroMQ, VirtualBox, Docker, Jenkins, SonarQube, JIRA

Arkansas Blue Cross & Blue Shield

Little Rock, AR

PHP Back-end Web Developer

05/2010 - 02/2016

- Contributed to the development of a web-based HIPAA-compliant claims processing services
 with XML and WSDL documents using SOAP protocol to communicate with mainframe and
 MS-based systems. The application enhances the processing of healthcare claims in AR, LA,
 MS, NM, RI, OK and MO and ties in to various enterprise technologies (Microsoft .net,
 services, IBM Mainframe, proprietary claims applications).
- Required understanding of HIPAA regulations and how it impacts applications and data
- Environment:

PHP, MySQL, Apache, SSL, JQuery, WSDL, SOAP, XML, JSON, Subversion(SVN), Zend Guard and bash shell scripting

The Daily Record, Inc.

Little Rock, AR

Sr. Open Technology Engineer

07/2006 - 05/2010

- Setup and maintain Linux based servers used as backbone systems for newspaper data
- Setup in-house hosting of mail server
- Virtualized servers with VirtualBox and/or VMware ESXi using OpenFiler
- Upgrade current web applications to be Web 2.0 look & feel using Codelgniter, Ajax and XML output formats for Adobe publishing software.
- Monitoring DMZ servers using MRTG, Snort IDS and AWstats reporting
- Saved \$50K+/vr on hardware update expenses thanks to virtualization
- Implemented an automated contingency plan (after bad weather and theft experiences)
- Environment:

PHP, C, Codelgnitor MVC Framework, MySQL, Apache, Ajax, XML, Perl, shell script automation, C, Postfix, Dovecot, Horde groupware, SpamAssassin, MRTG, Nagios & Cacti, VirtualBox, ESXi, Bind9, OpenFiler, RAID disks

Vonage Holmdel, NJ

Call Processing/VoIP Engineer

02/2004 (pre-IPO) - 04/2006

- Develop a set of tools using Perl, PHP, Expect, Shell to support production monitoring and call processing. Example: SIP debugger
- Significantly increase Vonage SIP IQ by an improvement of production monitoring, detection
 and reporting of anomalies using my tools. Thanks to this the production environment was
 turned into a well managed and reliable SIP network as we know it today.
- Environment:

SSH, SSL, Perl, Expect, MySQL, SIP, Shell script automation, PHP, C, Nagios & Cacti

EDUCATION

MS in Computer Science

LUC University, Belgium

BS in Information Technology & Programming

HORITO College, Belgium

BS in Industrial/Power Electronics

HORITO College, Belgium

RELEVANT COURSEWORK

- Google Digital Marketing & E-commerce
- Business Innovation (University of Maryland)
- Interactive Programming in Python (Game programming, Rice University)
- Startup Engineering (Stanford University)
- Project Management (Udemy)
- AWS Certified Developer (Linux Academy)
- Online resume