### **Richard Tyler Miles**

tmiles199@gmail.com (817) 789-3294

#### github.com/richardtmiles

linkedin.com/in/richardtmiles Highlands Ranch, CO 80129

#### **PROFILE**

Lead developer and team manager for multiple directed studies guided by top UNT Principal Lecturers. Business Professional of America State Qualifier in website design. Former Vice President of the University of North Texas Triathlon Team. A Windows and Linux (RHEL, FEDORA, CentOS, Ubuntu, Alpine, and Kali) power user + GCP / AWS cloud architect. PHP-SRC internals contributor, working on improving the PHP programming language from its C code internals. A LAMP (Linux, Apache, MySQL, PHP) veteran. Built CarbonORM.dev/, a set of libraries to significantly speed up developer operations and data migrations. Over eight years of experience in application development and server administration. Tenth overall in McKesson Technology's annual web hacking competition. Defcon Conference award winner in WiFi hacking competition Wall of Seep.

# SOFTWARE ENGINEER, CHESS.COM - PALO ALTO, CALIFORNIA REMOTE AUGUST 2024 - DECEMBER 2024

- · Leveraged expertise in PHP, MySQL, Reactive Java, Shell, Protobuf, PubSub, Redis, and Vue
- A/B testing, Playwright, Cypress, Vault, Datadog, Elk, Sentry, ArgoCD, and Confluent Cloud experience
- Used Kafka, Docker, and Kubernetes across our on-prem and cloud providers on the performance team
- Conference speaker over language internals and improvements in  ${\bf C}$

# CONTRACTOR, MILES SYSTEMS - HIGHLANDS RANCH, CO SEPTEMBER 2019 - MARCH 2024

- SAAS Software provider using IEEE-compliant Software Requirements Specification
- Independent game developer using WebGL for Web, Android, and IOS using React-Native
- Migrations, backups, database management, and real-time communication
- · Web solutions using WordPress, Laravel, Symfony, and Drupal, with WCAG accessibility compliance

### LEAD DEVELOPER, DROP-IN GAMING - WEST LINN, OR REMOTE

SEPTEMBER 2020 - AUGEST 2023

- Team manager of four developers using Jira, Agile, and DevOps to deliver distributed solutions
- Sitewide frontend UI/UX redesign using React, Typescript, SCSS, Jest, and RESTful APIs
- Migration to AWS on RHEL Cloud Formation, EC2 auto-scaling, Load Balancers, Route 53 DNS,
  CloudFront, RDS Aurora Serverless database, S3, CloudWatch, and CI/CD with GitHub Actions
- Custom Build WebSocket for real-time I/O and SMTP live video streaming microservice
- Experienced with Webpack and introduced open-source updates to the bundled CSS loader
- Integrated traditional (PayPal, NMI) and decentralized (Web3/DeFi/Solana smart contracts) payments
- Custom WordPress themes/plugins, NPM API packages, Discord bot in Node (TypeScript)

# SR. JAVA DEVELOPER, MCKESSON TECHNOLOGY - IRVING, TX APRIL 2019 - SEP 2020

- Java (Hybris) CMS, ElasticSearch, Jenkins, Selenium, and Figma
- Microservice architecture using Docker, PCF, GPC, and Edge Side Includes
- Cyber Security and threat management speaker, Defcon conference participant
- IAM user and access management service implemented using React and Java
- Hiring team member, technical interview proctor, and remote team lead

### FULL STACK DEVELOPER, PRESIDIUM- ARLINGTON, TX

APRIL 2018 - MARCH 2019

- Programming daily in Java MVC Spring, PHP Laravel, BASH, and React & React Native on Azure
- Developed a cross-language/cross-platform login system
- · Led a code migration from Subversion to Git

# TEACHERS ASSISTANT, SOUTHERN METHODIST UNIVERSITY - DALLAS, TX MAY 2018 - AUGUST 2018

- Guided students through a MongoDB, Express, React, and Node (MERN) stack course
- Encouraged students to adopt best practices in coding and project development
- · Provided one-on-one support to clarify concepts and foster understanding

#### STAFF COORDINATOR, UNIVERSITY OF NORTH TEXAS - DENTON, TX

AUGUST 2015 - DECEMBER 2017

- Building key holder to oversee daily operations
- · Managed up to forty student employees
- · Managed nightly cash counts and secured deposits in the safe

#### **EDUCATION**

UNIVERSITY OF NORTH TEXAS, DENTON, TX

COMPUTER SCIENCE, MINOR IN MATHEMATICS 2014-2019

GRADUATE COURSES IN NATURAL LANGUAGE PROCESSING (**LLM/AI**) IN **PYTHON**, COMPUTER GRAPHICS, AND INFORMATION RETRIEVAL