# **Gonzalo Trivelli**

## SOFTWARE ENGINEER

# Brookline, MA | (703) 424-8193

https://linkedin.com/in/gtrivelli/

gtrivell136@gmail.com

https://gonzalo.trivelli.net/

Software Engineer with 3.5+ years of experience with expertise in a wide range of backend, frontend, and DevOps technology.

# **Experience**

### Product Software Engineer | Wolters Kluwer (acquired NurseTim)

Jan 2023 - Present

- Implemented **Bamboo CI/CD** pipelines utilizing **Docker** and bash scripts for multiple applications, reinforcing applications' robustness
- Engineered a Node batch process leveraging multiple AWS services (RDS, Lambda, DynamoDB, S3, IAM) along with comprehensive unit testing, synchronizing data with the company's largest client
- Owned the security champion role, creating a process to support secure development, writing documentation, and reducing vulnerabilities across applications utilizing **Jenkins** to run scans with tools such as Black Duck and Coverity
- Managed and executed the migration of key applications from **DigitalOcean** to **AWS** infrastructure, enabling a smooth transition and minimal system downtime
- Developed core quiz, user, and session **API** endpoints along with **JWT** authentication, instrumental in integrating NurseTim's products into Wolters Kluwer systems
- Mentored junior developers in best practices and provided guidance, transferring skills while reinforcing own knowledge

#### Software Engineer | NurseTim

Nov 2021 - Jan 2023

- Designed and implemented a synchronization system between Shopify and QuickBooks, automating order processing and reducing manual processes
- Revitalized outdated checkout flow by creating a fully customized Shopify online store, delivering an improved user experience
- Spearheaded the modernization of the NurseThink platform, transitioning it to Laravel and adapting it to an MVC architecture, resulting in enhanced efficiency and maintainability
- Set up an automated deployment pipeline using **Docker** and **GitHub Actions**, streamlining the deployment process
- Overhauled the existing FAQ system, modernizing both back-end and front-end components, which eliminated extra hosting expenses

### Junior Developer | Misbar

Apr 2021 – Oct 2021

- Reformatted the article caching system to be dynamic, boosting page performance by 25%
- Built a range of modular components, including a sophisticated profanity filter, interactive Livewire modals, and versatile **API**s for easier maintenance, scalability, and integration with other systems
- Developed **microservices** tailored to team specifications, playing a key role in accelerating the front-end redesign project to enhance the website's functionality and user interface
- Adhering to **Agile** methodologies, worked within a small international team honing skills in collaboration, adaptability, and iterative development in a culturally diverse environment
- Provided support and insight to other developers by pinpointing and addressing bottlenecks in the development process to boost overall team productivity and optimize website efficiency

# **Projects**

#### **Kaggle Data Science Bowl**

Entered a machine learning competition that would process children's PBS Kids in-game assessments to improve how they can best learn from educational media

- Engineered a machine learning model to process children's in-game assessments, adeptly filtering out irrelevant data and incorporated a "best fit" algorithm
- Model predicted future assessment scores, providing insights into individual learning patterns and potential areas for improvement in educational content
- Analyzed complex, real-world big data, requiring critical thinking and the use of efficient algorithms to effectively process and interpret vast datasets

#### **Generative AI Text Game**

Created a basic and interactive text-based adventure game as a proof of concept

Leveraged Google's Gemini model to build a generative story that evolves based off user input

#### **CLI Search Tool**

Made a CLI file search tool for personal use in my Linux distro. Built in Rust

#### **Education/Certifications**

George Mason University - B.S. in Computer Science

Aug 2015 - Dec 2019

Coursera - AWS Cloud Technical Essentials

March 2023

#### Skills & abilities

- Languages: PHP, JavaScript, TypeScript, Java, Python, SQL, HTML/CSS, Bash, Rust
- **Technologies:** AWS, SQL, Laravel, Vue, Docker, MySQL, NoSQL, Node.JS, GraphQL, DigitalOcean, Chai, LocalStack, Tailwind, Angular, NGINX, Redis, Jenkins, Bamboo
- Other: Git, APIs, OAuth, Webhooks, Unit Testing, Agile, Linux, Machine Learning, OOP, AI, Jira/Confluence