|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Cristopher Braatz Cardoso | |  |  | | --- | --- | | Brazil |  | | +55 47 9 9189 9695 |  | | crisbraatz@icloud.com |  | | www.linkedin.com/in/crisbraatz |  | |

I am a results-oriented software engineer who has been delivering robust, scalable and secure solutions in critical and distributed environments for over 6 years. I work daily in English with high-performance teams with members from all over the world.

Currently at Kaizen Gaming, a leading global gaming technology company headquartered in Greece and present in over 20 countries, owner of the leading Brazilian betting house, Betano, I lead the software engineer of the payments area for all Latin America, processing billions of dollars in financial transactions annually.

Previously, at Ambev Tech, the technology hub of Ambev, a Brazilian beverage company and the 4th largest company in the country belonging to the Anheuser-Busch InBev group, the largest beer manufacturer in the world, I led the software development of the order management area for all of Brazil, ensuring that they were ready to be invoiced and delivered daily by one of the largest land logistics operations in Brazil, for which the company is a reference.

# Experience

### Aug 2024 – Present

##### Software Engineer Team Lead/Kaizen Gaming, Greece

Kaizen Gaming is a leading global gaming technology company headquartered in Greece and present in over 20 countries, and owner of Brazil's leading betting house, Betano.

I am the software engineer team lead for the payments area throughout Latin America, processing billions of dollars in financial transactions annually. My role is to develop integration solutions with financial providers in the countries where we operate, delivering high performance and availability to our millions of daily customers and ensuring legal compliance in each country. I am responsible for helping the engineering and business teams plan demands and supporting the development team in executing them, as well as guiding them in the technical evolution of their careers.

We use clean architecture and domain-oriented design in C# / .NET applications for Web APIs, event processors and recurring tasks. Application data is stored in SQL Server and Redis. Communication between applications is done via HTTP and RabbitMQ. Application containers are deployed on RedHat OpenShift via HPA. Application observability is managed through Grafana, Prometheus and GrayLog. CI/CD pipelines ensure the quality of deliveries through unit, integration and regression testing. Development is done using agile methodologies in Atlassian Jira and GitLab.

### JUL 2019 – Aug 2024

##### Software Development Team Leader/Ambev Tech, Brazil

Ambev Tech is the technology hub of Ambev, a Brazilian beverage company and the 4th largest company in the country, belonging to the Anheuser-Busch InBev group, the largest beer manufacturer in the world.

I was the software development team leader for the order management area for all of Brazil, ensuring that they were ready to be invoiced and delivered daily by one of the largest land logistics operations in Brazil, for which the company is a reference. I was responsible for helping the engineering and business teams plan demands and supporting the development team in executing them, as well as guiding them in the technical evolution of their careers.

I led one of the company's first AI projects, which, using machine learning with neural networks, the application suggested breaking an order into multiple orders to the user, automating a human process, reducing costs and time without losing logistics efficiency.

We used clean architecture and domain-oriented design in C# / .NET applications for Web APIs, event processors and recurring tasks. Application data was stored in MongoDB, PostgreSQL, and SQL Server. Communication between applications was done via gRPC, HTTP, RabbitMQ, and Service Bus. Application containers were deployed to Azure Kubernetes Service (AKS) via HPA and KEDA. Application observability was managed through DataDog. CI/CD pipelines ensured delivery quality through unit, integration, and mutation tests analyzed by SonarQube and vulnerability scanning by Snyk. Development was done using agile methodologies in Azure DevOps.

# Education

### 2019 – 2021

##### Specialization, Data Science/FURB, Brazil

### 2016 – 2018

##### Undergraduate, Systems Analysis and Development/SENAI, Brazil

# Licenses & Certifications

• AZ-204T00--A: Developing Solutions for Microsoft Azure, Microsoft

• Microsoft Certified: Azure Fundamentals, Microsoft

• English Level (C2 Proficient), EF Standard English Test (EF SET)