# CRISTIAN KAZNOVSKY

Ohttps://github.com/cristian-kaznovsky

## **WORK EXPERIENCE**

#### **Backend Engineer**

#### eJump Media

Movember 2023 - Present

**♀** Bucharest, Romania

- Implemented a server storage optimization script to identify redundant files, resulting in increased available memory space.
- Integrated a script which detects image rotation angles automatically and sends the angle values to the database for further analysis.
- Enhanced team productivity by automating repetitive tasks such as report generation.
- Developed a versatile script to scan various files on the server and seamlessly transmit their respective file sizes to the database.
- Improved a CSV file scanning script by resolving bugs and addressing edge cases, ensuring precise data processing.

#### **Application Management Service**

#### **IBM Romania**

August 2021 - October 2021

Bucharest, Romania

- Maintenance of an application with over 200,000 customers. The position required a good knowledge of German.
- Designed and updated alerts in Azure Monitor Application Insights for notification of errors, poor performance and unavailability of application services in real time.
- Created Kusto queries to identify possible performance optimizations or bugs following the release of new versions of the application.
- Utilized the Adobe Experience Manager WCM platform to transition the application home page to the maintenance state.
- Updated technical documentation following MI/MA releases.
- Prepared application deployments for pipeline environments: dev, int, cons, prod.

# Application Management Service Internship IBM Romania

May 2021 - August 2021

Bucharest, Romania

- Organized and attended meetings with networking, database and developer teams to diagnose and remediate software issues, meeting SLAs and contributing to 15% KPI improvement.
- Reviewed and resolved new ITSM tickets/questions and presented them at the Daily Standup meeting.

## **OTHER EXPERIENCES**

- Working with various APIs and building responsive Web Applications.
- User-friendly, intuitive and visually appealing interfaces built with Bootstrap, Grid and Flexbox.

## **PORTFOLIO**

• Explore my portfolio at https://cristian-kaznovsky.github.io/cv/ to see live examples of the projects mentioned above.

### **EDUCATION**

M.S. in Advanced Image Processing Faculty of Electronics, Telecommunication and Information Technology at UPB

Oct 2022 - Ongoing

B.S. in Electronics, Telecommunications and Information Technology

Faculty of Foreign Languages at UPB specialization in German

## Sept 2018 - July 2022

"Tudor Vianu" National Computer Science High School, Bucharest, Romania

m Sept 2015 - June 2018

"Gheorghe Ṣincai" National High School, Bucharest, Romania

## Sept 2014 - June 2015

### LANGUAGES

German English Romanian – Native



## **STRENGTHS**

Fast-Learner

Disciplined

**Problem Solving** 

Creative

## **SKILLS**

React JavaScript Python SQL Java Jira



## **SOFT SKILLS**

- Communication: Presented updates on application status in meetings with various teams.
- Problem Solving: Identified problems and proposed suitable solutions.
- Flexibility: Quickly adapted to new technologies and tools for increased application performance.