

# Jamin Sulic

Zurich, Switzerland

portfoliosite — [sulic.jamin@gmail.com](mailto:sulic.jamin@gmail.com) — +41 78 719 31 15

## EDUCATION

---

- **University of Zurich** Zurich  
*Bachelor of Science in Business Informatics, Minor: Banking and Finance* Sep 2022 – Jan 2026
- **Hsgschool Limmattal** Zurich  
*Swiss Matura; specialization in PAM – Physics and Applied Mathematics* Sep 2016 – Aug 2022

## EXPERIENCE

---

- **Julius Baer** Zurich  
*Robotic Process Automation Developer Intern* Jun 2025 – Sep 2025
  - **Overview:** Automated banking business processes using UiPath by designing, developing, and deploying bots to increase efficiency and reduce manual workload. Gained hands-on experience with UiPath Orchestrator, libraries, and workflow design, as well as C#, VB.NET, and Regex for custom automation solutions.
  - **Global DateTime Library:** Developed a reusable UiPath library with multiple date time activities, widely used across Swiss and Singapore teams; reduced repetitive development effort and improved bot reliability, saving an estimated **80+ developer hours annually**.
  - **Integration in Trade Bot:** Integrated the DateTime library into a trade automation bot that processes trade lists, identifies the next possible execution date, and performs transactions through the bank's system; increased automation accuracy and efficiency, reducing manual intervention and saving several hundred trade-hours per year.
  - **Migration and Login Bot:** Built a UiPath bot that automated the migration of 113 RPA processes to Windows 11, handling login, data retrieval and execution in VDI environments, resulting in an **80% faster and more efficient workflow** compared to manual planning and execution, while saving over **60 developer hours annually**.
  - **Business Analysis:** Refactored three active RPA bots by analyzing banking processes, identifying automation opportunities, and documenting workflows to ensure compliance and improve operational efficiency.
- **Stewards** Zurich  
*Event Security / Team Lead* Jan 2024 - Present
  - **Leading:** Coordinated security teams and supervised event operations.
  - **Documentation:** Implemented safety protocols, emergency procedures and trained staff on security measures.
  - **Safety:** Ensured general safety and security of premises and personnel.

## PROJECTS

---

- **Web App Game:**
  - **Liar's Dice:** Developed a full-stack multiplayer dice game: frontend with React and backend with Spring Boot (Java). Implemented turn-based logic with WebSocket communication, real-time voice chat via Agora API, and persistent player statistics with JPA. Applied Scrum methodology for agile development and iterative feature improvements. Deployed using Gradle and Google Cloud; ensured reliability with RESTful services and unit testing via Mockito.

## TECHNICAL SKILLS

---

- **Languages:** Python, C++, JavaScript, HTML, CSS, VB.NET, SQL, MongoDB
- **Frameworks / Libraries:** Next.js, React, Spring Boot, NumPy, Pandas, TensorFlow
- **Tools / Platforms:** UiPath, Docker, AWS, Google Cloud, Workflows

## RELEVANT COURSEWORK

---

- **Computer Science:** Database Systems, Software Engineering, Artificial Intelligence, Blockchain Technology
- **Finance Business:** Corporate Finance, Asset Management, Auditing, Financial Accounting, Business Informatics
- **Interests:** Bridging data, software, and business processes to build scalable, human-centric systems