Benjamin GONDANGE

SOFTWARE ENGINEER · BACKEND DEVELOPER

58 ter rue des Pierres Plates - 37550 Saint-Avertin - France

□+33 6 81 84 94 21 | ■ benjamin@gondange.com | 回 gondyb | 🛅 benjamin-gondange

Education

ESEO (École Supérieure d'Électronique de l'Ouest)

Angers, France

MSc in Computer Science and Embedded Systems

September 2016 - September 2021

- Courses include: Data structures and algorithms, Web development, Relational databases, Design patterns, Object-Oriented programming,
 Real-time programming, Embedded system design, Advanced automated testing, Linux architecture, Big Data infrastructure.
- Managed a team of 8 students for embedded systems projects. Handled project management and communication with stakeholders. Operated
 a fictional budget of 55k€.

Work Experience_

TicketSwap BV.

Amsterdam, The Netherlands

July 2019 - November 2019

BACKEND ENGINEER INTERN

- Designed a service architecture for a growth opportunity.
- Implemented a GraphQL API in Symfony (PHP).
- Wrote **automated tests** to maintain a good code quality.
- Built automated CI/CD pipelines on CircleCI, interacting with Docker containers.
- Designed a data pipeline for Machine-Learning ticket recognition model using Apache Kafka.
- · Developed a ticket-buying module which interfaces with Dutch and international ticket providers third-party APIs.
- Presented this system to the **project's stakeholders** and to the whole company.
- Imagined and implemented browser notifications for fun and personal knowledge.
- Sold 1200 tickets using the feature during the internship.

Projects

IntraJE

ENTERPRISE MANAGEMENT SOFTWARE

May 2018 - May 2020

- Imagined and conceived a fully featured enterprise software in Spring Boot (Java).
- Implemented complex business logic using design patterns and data structures.
- Integrated with **third-party APIs** such as Google G Suite, Slack and GitLab.
- Created continuous integration/deployment pipelines with GitLab CI/CD, using Docker containers and AWS ECR.
- Deployed the service with AWS ECS.

Portail BDE

STUDENTS UNION PORTAL PLATFORM

May 2018 - May 2019

- Designed and implemented a **REST API** for students to order food from the school's cafeteria in PHP.
- Developed Android and iOS applications using this API, used by ~60 students everyday.
- Built a web platform for the student union to sell tickets for their events.
- Sold ~2000 tickets through this platform.
- Integrated with third-party APIs such as Lydia and Slack.
- Deployed the API and web platform on a VPS.

Extracurricular Activity _

SEIO (ESEO's Junior-Entreprise) Core Member & Co-Chairman

COMMUNICATION MANAGER

Angers, France
May 2018 - May 2020

· Led market research and communication teams, overseeing all aspects of social networks and marketing.

- Proposed a new marketing strategy which resulted in a 35% increase of sales.
- · Participated in major business decisions with the board.

AVÉSEO (ESEO's Student Union)

Angers, France

May 2018 - May 2019

• Managed a team of 4 students.

- Planned and communicated for a ~2000 students event (Blue Moon).
- Oversaw social networks pages with 5000+ followers.

Skills_

Back-end Spring Boot, Symfony, GraphQL API, REST API, SOAP

Front-end HTML5, Vanilla JavaScript, CSS

Programming JAVA, Python, C, PHP, LaTeX, Tests, Code Quality

Languages French (Native), English (Fluent, TOEIC 960), German (intermediate)