

# Benjamin Gonzva

+33 6 84 65 34 54 | bengonzva75@gmail.com | linkedin.com/in/benjamin Gonzva | github.com/avznog

## EDUCATION

### ISEP Engineering School

Paris, France

Master in Information Systems Engineering GPA 3.3 / 4.0

Sep 2021 – Jun 2023

Major: Information Systems Architecture | Cybersecurity | Software Programing | Databases & Big Data | Business Creation

International Preparation Cycle GPA 3.5 / 4.0

Sep 2019 – Jun 2021

Physics | Mathematics | Software Programing | Robotics

### Faculty of Electrical Engineering

Prague, Czech Republic

Computer Science, International Studies Program, GPA 4.0 / 4.0

Sep 2020 – Feb 2021

Major:

Discrete Mathematics | Information security | Telecommunications systems and networks

### Highschool Sainte-Ursule Louise de Bettignies

Paris, France

Scientific Highschool Diploma, Mathematics Major, "Good" Mention

Sep 2016 – Jul 2019

## WORK EXPERIENCE

### Tech Lead in Junior Enterprise & Board Member

Paris, France

Junior ISEP

Mar 2022 – Jul 2023

- Full Stack Programming of a CRM Software in Angular / Node.js / PostgreSQL / Docker / Linux, daily used by 50 users.
- Managed the Information System, Linux Administration of a 4-node cluster daily used by the company.
- Technical validation of all commercial proposition and contracts of the company (200K Turnover). ▪ Board Member: management of the structure, building a global strategy, management of a 20 Project Managers Team.

### Project Manager (Internship) Paris, France Atexo July 2022 – Jan 2023

- Conducted projects entirely with customer relationships, deadline and results expected.
- Analyzed the needs of the customers during regular meetings. ▪ Collaboration with different teams: product, project, IT ▪ Responsibilities within a big project, results expected.

### Freelance IOS Developer

Paris, France

Cabinet d'Ormane

Jan 2021 – May 2021 & Sep 2021 – Nov 2021

- Programmed two entire IOS apps in SwiftUI ▪ User Interface conception, for IOS.
- Use of the company's APIs and documentation resources.
- Prototypes and tests
- Deployment on the Apple Store

### Python Programmer (Internship)

Paris, France

Motion In Mind

May 2021 – July 2021

- Built an images recognition tool with statistical learning in Python, using a C program.
- Analyzed the C program to understand the basics of the tool.
- Designed UML Diagram for comprehensive code structure.
- Programmed the tool in Python.
- Wrote a technical manual to document the code

## SKILLS & LANGUAGES

**Agile:** Scrum Master Certified (<https://scrum.org/certificates/931959>)

**Technical:** Angular/React/TypeScript, NestJS, JavaScript, Airflow, Docker, Linux, SwiftUI, HTML/CSS, Python, Java, Spring, Grafana, CI/CD (Gitlab CI), Databases (MySQL, PostgreSQL), Git, Vim, LDAP, Notion

**Languages:** French (native), English (fluent, TOEIC: 935), German (intermediate)

## MISCELLANEOUS

**Side Project:** Co-wrote a book with my brother on my grandmother's memoirs

2017 - 2020