

# Simon Antropius

Engineering student 1st year Computer science and networks

Seeking an internship of 1 to 2 months starting from June 17, 2024

+33 6 51 68 18 97

antropius.simon00@gmail.com

• 68440 SCHLIERBACH, FRANCE

in https://www.linkedin.com/in/simon-antropius/

https://github.com/Burn3rll

(Feel free to consult my projects, including my online CV, a more complete version of this CV.)

My online CV https://antropius.alwaysdata.net/

23 years old Driving licence and vehicle

•

# 2023 ASSOCIATION APPUIS – MULHOUSE

Volunteer work – Teaching french to young migrants

Assisting with french language acquisition.

Computer classes.

Assisting with job search for apprenticeships.

# **2022** DANONE GROUP – EVIAN MINERAL WATERS – PUBLIER

Operator on bottling line

Receipt of the preforms and caps for the bottles.

Product compliance control.

Error handling on the production line.

## 2021 NTN-SNR BEARINGS – MEYTHET

Operator on production line

"Quality wall" (control of manufactured products in case of quality deviation).

Mounting bearings. (Re)conditioning.

# 2019 ASTEN EST – MULHOUSE

Storekeeper

Responsible for deliveries, driving alone a van between the different stores of the company. Reception and stocking of new arrivals and patient returns.

Stock management.
Order preparation.

Maintenance and cleaning of storage areas.

### PROJECTS

#### **PERSONAL PROJECTS**

<u>Creation of an online CV (HTML, CSS, JavaScript, Django)</u>

Development of a chess game (Python)
Learning how to structure a project.
Implementation of the Model-View-Controller (MVC) architecture.

## **SCHOOL PROJECTS**

Creation of an online messaging website (HTML, CSS, JavaScript, Django)

Collaborated in a team of 3 individuals. Version control using GitHub.

#### Development of an HEX Game (C)

Collaborated in a team of 7 individuals.

Version control using Subversion.

Implemented network gameplay and AI (minimax algorithm).

## EDUCATION

2023-Today	<b>ENGINEERING SCHOOL « COMPUTER SCIENCE AND NETWORKS » SECTION</b> —ÉCOLE NATIONALE SUPÉRIEURE D'INGÉNIEURS SUD-ALSACE
2021-2023	<b>POST-BACCALAURÉAT ENGINEERING SCHOOL</b> – ÉCOLE NATIONALE SUPÉRIEURE D'INGÉNIEURS SUD-ALSACE
2020-2021	ENGINEERING SCHOOL – UNIVERSITÉ DE TECHNOLOGIE DE COMPIÈGNE
2018-2020	<b>ENGINEERING SCHOOL IN MICROTECHNOLOGY</b> – ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE
2018	BACCALAURÉAT SCIENCES WITH HIGHEST HONOUR – LYCÉE DON BOSCO – LANDSER

# ◆ SKILLS

INFORMATION TECHNOLOGY	◆ LANGUAGES	♦ SOFT SKILLS
> Python ★ ★ ☆ ☆ ☆  > C ★ ★ ☆ ☆ ☆  > Java ★ ★ ☆ ☆ ☆  > F# ★ ☆ ☆ ☆ ☆       HTML/CSS ★ ★ ★ ★ ☆ ☆  > Django ★ ★ ☆ ☆ ☆  > JavaScript ★ ☆ ☆ ☆  > Shell Bash  > UML  > Algorithmics and data structures  > Networks (basic configuration, routing and switching with Cisco Packet Tracer, cybersecurity)  > Database management systems  > Business Intelligence	> French: Mother tongue  > English: B2 diploma (Cambridge English Language Assessment) Language courses in England and Ireland > German: A2/B1 level	<ul> <li>Sense of responsibility</li> <li>Ability to synthesize</li> <li>Logical mind</li> <li>Team spirit</li> <li>Sense of organization</li> <li>Ability to clearly communicate information</li> </ul>

## ◆ INTERESTS

- > Music composition and computer-based music production (creativity, autonomous learning of new software and compositional techniques).
- > Sight-reading and piano practice since the age of 5.