

# Sydney GEMS - Resume

IT Engineering Student (*final year*)

4, Grand'rue, Aspach Michelbach  
68 700 Alsace, France  
Phone: +33 (0) 6 35 93 04 68  
Email: [sydney@gems.technology](mailto:sydney@gems.technology)

Age: 22 years old  
Git: [gitlab.com/daufinsyd](https://gitlab.com/daufinsyd)  
Web site: [sydney.gems.technology](http://sydney.gems.technology)  
Nationality: French  
Licensed to drive a motor vehicle



## Work & Project Experience

---

- April 2018 – now** – SIEMENS AG, Karlsruhe, **Germany**.  
Intern in the Security Department (confidential subject).
- 2017** – SIEMENS AG, Karlsruhe, **Germany**.  
5 months Migration of Simatic Applications STEP 7 to Microsoft's UWP technology.
- 2015** – GEMS, Mulhouse, France.  
GEMS (*Genuine Education Motivated by Simulation*) is a web-based business simulation game for universities and engineering schools aiming to train students to finance and to provide them general knowledge about the management of an organization. Learnt by myself all the required business knowledge.

## Education

---

- 2015 – now** – INSTITUTE SUPÉRIEUR D'INFORMATIQUE DE MODÉLISATION ET DE LEURS APPLICATIONS, Clermont-Ferrand, France.  
Engineer's degree  
Studying computer science and mathematical modelling (final year) at the ISIMA (*College of Engineering in Computer Science, Modelling and Applications delivering a diploma equivalent to a Master's Degree in Engineering*). I am in the F5 option (core curriculum plus security, network and web development background). **I was last year the first of my class**. Preparing Cisco's CCNA certification.
- Master – INTERNATIONAL OF COMPUTER SCIENCE.  
Double degree at the computer science University.
- July 2015** – CONCOURS COMMUN POLYTECHNIQUE, Mulhouse, France.  
Passed *Polytechnique* entrance examination and admitted to ISIMA.
- 2015** – FACULTÉ DES SCIENCES ET TECHNIQUES, Mulhouse, France.  
Obtained the *DEUG Diplôme d'études universitaires générales (Mathematics, Physics and Chemistry)* (General Academic Studies Degree).
- 2013-2015** – CYCLE PRÉPARATOIRE AUX GRANDES ÉCOLES, Mulhouse, France.  
The CPGE is composed of two very intensive years training students to national competitive examination to enroll in the most prestigious higher education establishments.
- 2013** – LYCÉE SCHEURER KESTNER, Thann, France.  
High School Diploma specialized in Science obtained with Honours (*Baccalauréat mention Bien*). Equivalent to A levels..

## Other Experience

---

- 2017 - 2018** – SUPERTUX, Clermont-Ferrand.  
Developed in pairs a multiplayer mod to the Open-Source game SuperTux.

- 2014** [PGLX](#), Aspach-le-haut, France.  
Developed PGLX, small Enterprise Resource Planning for *Centre de Première Intervention* (fire stations). This ERP allows the administration staff to easily manage firemen and write, store and edit reports of the fire station interventions.
- 2016 - 2017** [RCCF](#), Clermont-Ferrand, France.  
Developed in pairs an administration website of Raspberries' fleet along with the Raspberries' client-side program.
- 2017** [FUKO](#), Karlsruhe, Germany.  
Developed Fuko, a free and open-source audio and video converter using ffmpeg library.
- 2015** [ISIMA](#), Clermont-Ferrand, France.  
Developed in pairs a CCTV security system with a Raspberry Pi and OpenCV aiming to provide security enhancement for the ISIMA's *Bureau Des Etudiants* (Student Body Council).

## </> Computer Skills and Language

---

- French: Native speaker.  
 English: Advanced, TOEIC (2017) score of 930/990.  
 German: Advanced (B2 / C1).  
 Spanish: Basic.

Very good knowledge in **GNU/Linux** operating system especially Debian based distributions (including Ubuntu-like OS), ArchLinux, CentOS GNU/Linux distributions along with good knowledge in Windows, **Windows Server** and **OpenBSD**.

Programming languages	Tools & Software	IDE
<b>Python, C/C++, Qt, Java, Bash and Unix Shells, C#, Html, CSS, JavaScript &amp; WebGL, SQL (MySQL &amp; PostgreSQL), Django, PHP, Symfony, UML, AJAX, Rust, NodeJS</b>	<b>Git</b> (Github, Gitlab), <b>Nginx</b> , Apache, Docker, <b>L<sup>A</sup>T<sub>E</sub>X</b> , <b>Blender, GIMP</b> , Nessus, Metasploit, Unicorn, WordPress, Grav, WebGL (Three.js)	Eclipse, PyCharm, Webstorm, Clion, PhpStorm, Geany, Visual Code

## Interests and Activities

---

I'm a volunteer firefighter and ambulance man emergency medical technician EMT-B (in France firefighter and paramedic units are the same) since the age of 16. This grateful but very hard job requires close teamwork, permanent and highly intensive training.

In charge of the communication of Linux Arverne an organisation promoting Open source software in Auvergne (France province).

ASTEP Science correspondent. The [ASTEP](#) (*Accompagnement en Science et Technologie à l'École Primaire*) school program offers students the ability to give scientific lessons to children in primary school. Last year subject's heading I taught was "Create a self-propelled vehicle". The children learnt how to build a moving vehicle without electrical component.

## References

---

Available upon request.