

# John Gliksberg

---

Aged 20, born 25 June 1994  
14 rue Anatole France, 92310 Sèvres, France  
+33 6 40 60 76 95  
jg.trosh@gmail.com  
Native speaker in French & English  
Driving licence

**SEEKING A CHALLENGING 6-MONTH END-OF-STUDIES INTERNSHIP  
MSC HIGH PERFORMANCE COMPUTING & SIMULATION**

## Profile

---

I am a highly motivated and adaptable person and have developed a mature and responsible approach to any task I undertake. My managers and supervisors appreciate my solid analytical skills and ability to understand and solve problems. I am eager to learn and am equally at ease working in a team or on my own initiative, in French or in English.

## Education

---

2015 — 2016	Université de Versailles Saint-Quentin-en-Yvelines (UVSQ) <b>M.Sc. (2nd year), High Performance Computing &amp; Simulation</b>
2015	Université de Versailles Saint-Quentin-en-Yvelines (UVSQ) <b>M.Sc. (1st year), High Performance Computing &amp; Simulation</b> (bien, major)
2014	Université de Versailles Saint-Quentin-en-Yvelines (UVSQ) <b>B.Sc., Mathematics &amp; Physics</b>
2011	Lycée de Sèvres (SIS) <b>Scientific Baccalaureate OIB</b> (international option)
2010	University of Cambridge <b>Certificate of Proficiency in English (CPE) — C2 level English</b>

## Mastered Languages & Tools

---

C	Python 2/3	BLAS	OpenMP	HTML/CSS	Linux	Makefile
C++	MATLAB	LAPACK	MPI	JS	bash/zsh	LaTeX/groff
Fortran 77	Scilab	VTk	GTK	PHP	vim/emacs	git/svn
Lua	Go	CUDA	libgd	SQL	Paraview	regex

## Professional activities

---

2015	<b>Scilab-Enterprises</b> , Versailles 4-month full-time internship — open-source software developer Scilab industrial modules development, contribution to Scilab 6
2014	<b>GEMaC-CNRS-UVSQ</b> physics laboratory, Versailles 6-month part-time internship “Visual study of phase transitions in monocrystals”
2013 — 2015	English tutor and teacher, <b>CEREL @ UVSQ</b> Group tutoring, individual classes for deaf students

## Extracurricular activities

---

2014 — 2015	Coordinator and co-founder of the Seventy-Eighters student society @ UVSQ	
2013 — 2015	Student representative at the Faculty Council @ UVSQ	
Drawing (portraits, comic-strips)	Reading (daily), cinema (SF,...)	Table tennis
Music (electronic, bossa nova, jazz)	Project Euler	Procedural animation