

Cedric Bonjour

Strategic consultant
Software Engineer

+33 6 48 60 50 70
cedric.bonjour@essec.edu

Native French, Fluent English
French Driver's Licence

Specialized in strategy consulting with a software engineering background and a passion for disruptive technologies, I look forward to working on international level business cases.

EXPERIENCE

April 2019	R&D Computer Vision Software Engineer . Paris Area, FR	SURYS
March 2018	Surys offers hologram based, anti-counterfeiting solutions worldwide. As part of the software R&D department, my main purpose was to research and design hologram authentication algorithms using computer vision and machine learning techniques. I also mentored a master's student through his final year internship at SURYS. Finally, I successfully tightened SURYS' relationship with Keesing, SURYS' Dutch subsidiary, and took part in defining their business strategy.	
August 2017	Database Developer . La Defense, FR	Deloitte
July 2017	I developed software routines to transfer data from one database to another.	
August 2016	Full stack web developer . London, UK	Givee
December 2015	Givee is an on-line gift platform start-up. As a team of five, we took Givee from an idea to a registered company with a functional website: https://www.givee.co.uk	
December 2015	Project manager & VBA expert . Marignane, FR	Airbus Helicopters
May 2015	I managed the integration of a new database in a department. This included supervising the subcontracted development work, performing data migrations, and training future users. In addition I provided support for any heavy Excel workload with VBA expertise.	

EDUCATION

Today	Advanced Master . Strategy & Management of International Business . Cergy, FR	ESSEC
September 2019	Through this degree, ESSEC gives its students core knowledge required to run a multinational business. Having taken the consulting track, additional material was covered with a strong focus on problem solving. Material covered included: leadership, finance, accounting, management, cost analysis, marketing and more.	
December 2017	Bachelor . Software Engineering . Montreal, CA	McGill
September 2013	This degree covered a broad range of technical material giving the ability to understand and develop complex software systems of any kind.	

COMPUTER SKILLS

Languages	Python, SQL, C++, C#, Java, Javascript, HTML, CSS, VBA
Theoretical Knowledge	Computer Vision, Machine Learning, SVM, Web-Development, Robotics, Data Analysis & Modeling
Tools & Libraries	OpenCV, Dlib, Gimp, SKLearn, Node.js, MongoDB, Postgresql, Android Apps, Linux, UNIX, Windows, OSX, github, Microsoft Office, Agile, Scrum

ACHIEVEMENTS & POSITIONS OF RESPONSIBILITY

2018	GMAT : 630
2010-2019	Scouts Unitaires de France
2013	PM-PDN, Armée de l'air, Base aérienne 107, Major de promo
2013	Model United Nation, Student director
2012	Cambridge Certificate in Advanced English

Interests: Chess, Rock-climbing, Programming, Triathlon

<https://CedricBonjour.github.io>