Champs Carnaux, 1 2732 Loveresse, CH (+41) 79 963 4272 romain@claret.email Swiss & French 04 05 1990 Single

ROMAIN CLARET

Blockchain & Artificial Intelligence Specilalist BSc Computer Science - Software Engineering





| ~ | EXPERIENCE | |
|----------|---|--------------------------------|
| | Oversee Technology and Innovation, Fundraising Versicherix AG, Solothurn, CH | 11/2016 - Present |
| | • Founder @ Consensus Driven Data Governance Part-time Lead Developer Overclouds, Neuchâtel, CH | 12/2015 - 10/2016 |
| | • Founder @ P2P Digital Multimedia Libary Part-time Lead Developer, Fundraising Libacy, Neuchâtel, CH | 01/2010 - 10/2015 |
| | ■ Internship @ Jenks Vestibular Physiology Lab Research, Setup and Lead an experiment Massachusetts Eye & Ear Infirmary and Harvard Medical School, Boston, | 06/2010 - 08/2010 USA |
| | ☑ Internships @ Watchmaking Industry | |
| | Engineering Office 3D Construction on Autodesk Inventor Manufacture Claret, Le Locle, CH | 04/2012 - 08/2012 |
| | Mechanics and Production Chamfering, Technical control, Manufacturing | 06/2006 - 08/2006 |
| | Watchmaking Dismantle, Customize, Rebuild & Test Mechanical Poc | 06/2005 - 08/2005 ket Watch |
| | Engineering Office Technical drawing, Autodesk Inventor & Autocad Con Christophe Claret SA, Le Locle, CH | 06/2004 - 08/2004 struction |

| EDUCATION | |
|--|-------------------|
| Neuchâtel, Switzerland | 09/2013 - 09/2016 |
| • HE-Arc, Venturelab Neuchâtel, Switzerland | 12/2012 - 05/2013 |
| High School Diploma Belmont High School, Belmont, Massachusetts, USA | 09/2008 - 05/2009 |
| Extension School, Math & Physics Harvard, Cambridge, Boston, Massachusetts, USA | 09/2008 - 05/2009 |
| Summer School, Electronics Harvard, Cambridge, Boston, Massachusetts, USA | 06/2008 - 08/2008 |

PUBLICATION

Article & Poster

12/2013 - 01/2014

Perceptual roll tilt thresholds demonstrate visual-vestibular fusion Journal of Neurophysiology 2014 Jun 15; 111(12): 2393–2403.

Published online 2013 Dec 26. doi: 10.1152/jn.00332.2013

SKILLS

🕖 Languages

French Native English Fluent Russian Fluent German Basic Japanese Basic

📀 Software Engineering / Full-Stack

Web: HTML CSS JavaScript WebRTC **JEE** PosgreSQL MongoDB Database: MySQL NoSQL Backend: NodeĴS Ruby Python Java PHP Solidity C/C++ Swift Software: C#

Frameworks: Android RoR Laravel Bootstrap Qt

ŴebGL Graphics: **CUDA**

TOGAF

AWS Heroku Swisscom / CloudFoundry PaaS: Azure Management: Git Github JIRA Redmine SVN

CMS: Wordpress Durpal Joomla Matlab Mathematica Science: Markdown LaTeX Text:

UML

Technical Knowledge

Digital Consensus Design Blockchain Smart-Contracts Micro-Services UX Autonomous Entities Artificial Intelligence Machine Learning Internet of Things

Management

Architecture:

Scrum **CMMA** Agile Kanban

👀 3D Modeling

Autodesk Inventor Catia Autodesk Autocad Google SketchUp Blender

Certificates

Entrepreneurship: Venturelab 2013 **Inventor Training 2012** Technology:

Science: CITI Human Subjects Research 2008

Softwares

Visual Studio IDE IDE: Atom Xcode IntelliJ IDEA Netbeans

Multimedia: GuitarPro Photoshop InDesign Final Cut Pro Architecture: Astah Enterprise Architect Archi

Microsoft Office Text:

MISCELLANEOUS

Speaker & Workshop Animator

01/2010 - Present

Blockchain, Transhumanism, Artificial Intelligence, Autonomous Government, Future Technologies

Penguin Federation: Nonprofit Organization

01/2002 - Present

10/2014 - 09/2016

Promotion of a technological and transhumanist utopian future (President)

HES-SO (Switzerland)

REH-SO: Students Origanization (Head of Communication) Faculty Council: HES-SO (Membre)

EPFL (Switzerland)

09/2010 - 05/2012

JDRpoly: Roleplay Origanization (Webmaster & Animator) Irrotationnels: Physics Students Origanization (Commitee) RoboPoly: Robotic Origanization (Member)

Northeastern University (USA)

09/2009 - 06/2010

SPS: Society of Physics Students (Member)

Hobbies

Trading Nonprofit Testing new technologies Making bots Movies Roleplay

Other

github.com/rocla linkedin.com/in/romainclaret romainclaret.com myneotopia.com

September 2017 Romain Claret