

I am an enthusiastic digital entrepreneur with a strong background on project and team management. My love for Neural Algorithms is rooted in fascination with the growth potential of services supercharged with Artificial Intelligence capabilities.

VINCENT PORTE

A.I. CONSULTANT

CONTACT

+33 638 11 25 24 vincent@neuralia.co messenger vincentporte.m

SOCIAL

twitter @vincentporte linkedin.com/in/vincentporte github.com/vincentporte

SKILLS

Business Development, Funding,
Teammate Empowerment,
Community of Interest Animation,
Damage & Life Insurance, Legal
Protection, Debt Recovery,
Deep Learning, Tensorflow.

LANGUAGES

French (native), English Python, Numpy, Cobol

FRENCH SCOUTS VOLUNTEER

2007-2012: young adults team coach for international solidarity projects (Cameroon, Mongolia, Nicaragua)
2013-2017: co-animation of our local group, events planning, secretary, coaching

EXPERIENCE

IN-HOUSE LEGAL AI CONSULTANT | COVEA | 2016-2017

PROTOTYPING OF NATURAL LANGAGE PROCESSING AND DEEP LEARNING SERVICES, APPLIED TO LEGAL INFORMATION AND CUSTOMER RELATIONSHIP MANAGEMENT

TRANSITIONAL PROJECT MANAGER | CGI | 2015

FIXED-RATE PROJECT, 18 PEOPLE, LIFE INSURANCE HACKATHON ORGANIZATION: (INSURANCE + HEALTHCARE) X (BIGDATA + IOT)

CEO - SHAREHOLDER | SONETIN | 2014-2015

REDESIGN THE B2B SOCIAL NETWORK MODEL IN A FREEMIUM SAAS SERVICE STARTUP ELEMENTS CO-FOUNDER: STARTUPS ACCELERATOR MADE BY STARTUPERS

TEAM MANAGEMENT | MMA | 2009-2013

FORECASTING ANALYSTS TEAM MM@CADÉMIE
IT TEAM DEDICATED TO APPLICATION AND SERVICE MANAGEMENT (ITIL)

IT CONSULTING | UNILOG | 2001-2008

FIXED-RATE PROJECT ANALYST IN DAMAGE AND LIFE INSURANCE AREA

EDUCATION

DEEP LEARNING

UDACITY | ONLINE COURSE | CURRENT

MACHINE LEARNING CERTIFICAT

COURSERA | ONLINE COURSE | 2016

BUSINESS DEVELOPMENT & PROJECT MANAGEMENT

UNILOG CORPORATE UNIVERSITY | PARIS (FR) | 2003-2007

MASTER DEGREE IN BIOTECHNOLOGY & PLANT BREEDING

NATIONAL SCHOOL OF AGRONOMY | NANCY (FR) | 1998-2001

SIDE PROJECTS

DEEP LEARNING FOR NATURAL LANGUAGE PROCESSING STUDY GROUP (CS224D)

RICHARD SOCCER'S SPRING 2016 COURSE AT STANFORD, RECURRENT NEURAL NETWORK PRATICES ON TENSORFLOW, PEER-REVIEWED

REDESIGN THE WAY: WELCOME TO A WORLD OF NETWORKED PROFESSIONALS

THE CHANGING WORLD OF WORK HAS BEGUN. THE MISSION: HELP PEOPLE SWITCHING FROM WAGE EARNER TO SELF-MANAGED WORKERS