

Mathieu VENOT

Architect, M.Arch Co-founder, Dixie Lab Born September 30, 1990

29 Chemin des Roches Courteaux +336.79.33.64.10 77810 Thomery FRANCE

Intern / Port Napoléon's Shipyard (Port-Saint-Louis-du-Rhône [13230])

Maintenance and repairs on sailboats and speedboats

mat.venot@gmail.com

mathieuvenot.com

July 2011

Education

Education	
Master's degree of Architecture {MArch} - Magna Cum Laude Ecole Nationale Supérieure d'Architecture de Paris Malaquais (Paris [75006]) - Digital Knowledge department, with the Arts et Métiers ParisTech (Paris [75013]) Materials & Additive Manufacturing module	2016
Baccalaureat Scientifique, Earth & Life Sciences speciality {Bac S, SVT} Lycée François 1er (Fontainebleau [77300])	
Experience	
Co-founder / Dixie Lab (Paris [75010]) Virtual Reality & Digital Architecture	October 2015 - Actual
Freelancer / Mathieu Venot (Paris [75013]) 3D Design, 3D Printing, 3D Scanning, Digital Teaching, Rendering, Web Design	May 2013 - Actual
Workshop Leader / Fine Arts School of Tours Angers Le Mans (Le Mans [72000]) Inter-disciplinary workshop	March 2017
Workshop Leader / Architecture School of Paris-Malaquais (Paris [75006]) "Robotic Interactivity", "Algorithm" and "Welcome to Senso/Rezo Museum" workshops	September 2015 - February 2017
Studio Tutor / Arts et Métiers ParisTech (Paris [75013]) - ENSCI Les Ateliers (Paris [75011]) "XXL 3D Printing" research studio of ENSCI Les Ateliers	October 2016 - January 2017
Workshop Leader / Advances in Architectural Geometry (Zurich [CH]) "Multi-User Cobotics Simulation in VR applied construction" workshop	September 2016
Workshop Tutor / Architecture School of Paris-Malaquais (Paris [75006]) Back to school and inter-semester workshops	September 2013 - September 2016
Intern / leFabShop (Paris [75011]) FabClub workshops & FabShop design studio	June - August 2015
Studio Tutor / Architecture School of Paris-Malaquais (Paris [75006]) Third year project studio of Digital Knowledge department	February - June 2014
Freelancer / EZCT Architecture & Design Research (Paris [75011]) Competition of urban furnishing at Umeda (Osaka [JAPAN])	December 2013
Intern / EZCT Architecture & Design Research (Paris [75011]) ArchiLab 2013 exhibition {FRAC Centre} (Orléans [45000])	July 2013
Laser Tutor / Architecture School of Paris-Malaquais (Paris [75006]) Tutoring and monitoring on the Epilog's laser cutter	February - June 2013

Skills

Softwares

CAD/CAM: ArchiCAD, Infraworks, Fusion 360, SolidThinking Inspire (Certified), Rhinoceros - Grasshopper

(HAL, Karamba3D, VisualARQ)

DTP: Adobe CS (Illustrator - InDesign - Photoshop), LaTeX, Markdown

Rendering: Artlantis, Unity3D, Unreal Engine

Scripting: Grasshopper (C#), Processing (Java), Unity3D (C#), Unreal Engine (Blueprint), Web Design

(HTML - CSS), Mathematica

VR: HTC Vive, Oculus Rift, Google Cardboard OS: Mac, Windows, Linux (Debian - Ubuntu)

Digital Fabrication

3D Printing (Dremel Idea Builder, Makerbot Replicator Dual - Replicator 2 - Replicator 2X - Z18,

Stratasys Mojo, 3D Systems Cubify, Ultimaker Original+, Zortrax M200)

3D Scanning (Asus Xtion, Microsoft Kinect, Photogrammetry)

CNC Milling (ShapeOko GRBL, ShopBot Desktop)

DIY (Arduino IDE & Electronics, Raspberry Pi)

Drone Prototyping (DJI F450, Parrot Bebop 2 | APM)

Industrial Robotics (ABB IRB120 - IRB1600 - IRB6620)

Laser Cutting (Epilog Legend 36EXT, Trotec Speedy 300)

Maritime Short Range Radio Operator Certificate (VHF)

Driving Licence (Car)

Publications

DixieVR: Immersive Multi-User Simulation for Architectural Conception

Réseau Canopé, Technologie, n° 205 (ISBN 978-2-240-04143-2)

November 2016

Materials & 3d printing of assembly parts to architectural scale

Réseau Canopé, Technologie, n° 204 (ISBN 978-2-240-04135-7)

September 2016

Languages

English (Professional working proficiency) - French (Mother tongue)

Interests

CAD/CAM - Computation - Prototyping

Sailing - Windsurfing:

Sailing and convoying on Coco 6.50, Dufour 325, First 35, RM 1050, Cigale 16 Living on a Freycinet river barge

Travels:

One year around the North Atlantic Ocean on a sailboat