

Mathieu VENOT

Naval Architect Engineer, MSc Architect, MArch Born September 30, 1990

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Education

Advanced Master's degree in Marine Engineering, Naval Architecture and Offshore {MSc} 2018 Ecole Nationale Supérieure de Techniques Avancées Bretagne (Brest) - Ship Design profile, Double degree with the ENSA Paris La Villette (Paris) IMANO 2018 SD - Naval Architecture DPEA Master's degree of Architecture {MArch} 2016 Ecole Nationale Supérieure d'Architecture de Paris Malaquais (Paris) - Digital Knowledge department, with the Arts et Métiers ParisTech (Paris) Materials & Additive Manufacturing module

Experience	
Naval Architect Engineer / Mathieu Venot (Nantes) Naval Architecture, Marine Engineering & Generative Design	May 2013 - Now
Naval Engineer / L2O Naval (Lorient) Marine Engineering & Naval Architecture	December 2018 - Now
Co-founder / Dixie Lab (Paris) Virtual Reality & Digital Architecture	October 2015 - March 2019
Intern / Engineering School of Advanced Technologies of Brittany (Brest) "Nemo" Grasshopper plugin for Ship Design	April 2018 - August 2018
Workshop Leader / Design Modelling Symposium (Versailles) "Virtual Immersive Architecture" workshop	September 2017
Workshop Leader / Fine Arts School of Tours Angers Le Mans (Le Mans) Inter-disciplinary workshop	March 2017
Workshop Leader / Architecture School of Paris-Malaquais (Paris) "Robotic Interactivity", "Algorithm" & "Welcome to Senso/Rezo Museum" workshops	September 2015 - February 2017
Studio Tutor / Arts et Métiers ParisTech - ENSCI Les Ateliers (Paris) "XXL 3D Printing" research studio of ENSCI Les Ateliers	October 2016 - January 2017
Workshop Leader / Advances in Architectural Geometry (Zurich) "Multi-User Cobotics Simulation in VR applied construction" workshop	September 2016
Studio & Workshop Tutor / Architecture School of Paris-Malaquais (Paris) Third year project studio & Back to school and inter-semester workshops	September 2013 - September 2016
Intern / EZCT Architecture & Design Research (Paris) ArchiLab 2013 exhibition {FRAC Centre} (Orléans)	July 2013
Intern / Port Napoléon's Shipyard (Port-Saint-Louis-du-Rhône) Maintenance & repairs on sailing and motor boats	July 2011

Skills

Softwares

CAD/CAM: Rhinoceros3D (Orca3D, Scan&Solve), Grasshopper3D (HAL, Nemo)
Naval: Cherie, ComposelT, GHS, Fine/Marine, Maat Hydro, Mars2000, NavCad, XFLR5
DTP: Adobe CS (Acrobat, InDesign, Muse, Photoshop), LaTeX, Markdown, Office 365

Rendering: Rhinoceros3D (Enscape), Unity3D, Unreal Engine Scripting: Grasshopper (C#, Python), Web Design (HTML, CSS)

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

Digital Fabrication

3D Printing (Dremel, Makerbot, Stratasys, 3D Systems, Ultimaker, Zortrax)

3D Scanning (Asus, Microsoft, Photogrammetry)

CNC Milling (ShapeOko, ShopBot)

DIY (Arduino, Raspberry Pi)

Drone Prototyping (DJI, Parrot)

Industrial Robotics (ABB)

Laser Cutting (Epilog, Trotec)

Licenses: Offshore, Inland (Boat) - Driving (Car)

Maritime Short Range Radio Operator (VHF) - Recreational Pilot (Drone)

Publications

DixieVR: Immersive Multi-User Simulation for Architectural Conception

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

Materials & 3d printing of assembly parts to architectural scale

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

November 2016

September 2016

Languages

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

Interests

Naval - Sailing - Windsurfing:

Sailing and convoying on Coco 650, 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