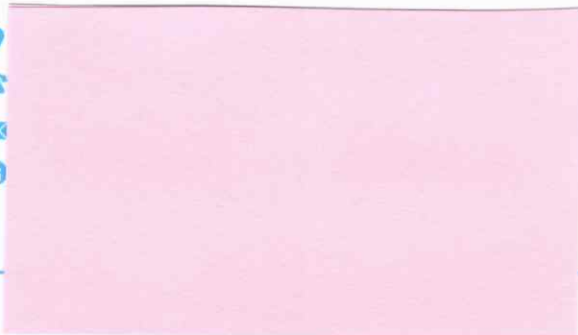


INFORMAȚII PERSONALE

Nina-Cristina Ditoiu

EXPERIENȚA
PROFESIONALĂ

01/10/2016–Prezent

Doctorand

Facultatea de Arhitectura si Urbanism, Universitatea Tehnica din Cluj-Napoca

fau.utcluj.ro

17/09/2017–Prezent

Arhitect

12/07/2012–04/10/2015

Aqua Prociv Proiect, Cluj-Napoca

www.aquaproxiv.ro

proiectant specializarea arhitectura in proiectele de arhitectura (imobile) sau urbanism (parc fotovoltaic/amenajari cursuri de ape)

01/04/2009–01/09/2018

Arhitect

B.I.A. - Ditoiu Nina-Cristina, Cluj-Napoca

<https://www.coroflot.com/nd-a>

proiecte de arhitectura, toate fazele de proiectare si executie

01/02/2012–01/06/2012

Arhitect

Energobit Renewable, Energobit Group, Cluj-Napoca

www.energobit.com

faza de design preliminar in proiecte de parcuri fotovoltaice

01/09/2006–31/01/2012

Arhitect

Arhipro Arhitectura, Cluj-Napoca

www.arhip.ro

proiecte de arhitectura, amenajari interioare, toate fazele de proiectare si executie

01/10/2006–01/03/2008

Cadru didactic asociat

Sectia Peisagistica, Facultatea de Agronomie, USAMV Cluj-Napoca

seminarii ale cursurilor de Urbanism, Elemente de Mediu, anii de studii I, II, III

01/07/2006–30/09/2006

Arhitect

Experiment Proiect, Cluj-Napoca

proiecte urbanism

- 01/12/2004–30/11/2005 **Programator**
Keats Software, Cluj-Napoca
Colaborari cu firma Graphisoft: obiecte gdl pentru librariile "Archicad 11", modelare 3D in vederea estimarii in "5D Estimator", cel mai relevant proiect: "California Academy of Sciences", arh. Piano Renzo.
- 01/10/1998–30/06/2000 **Student programator**
Laboratorul de Cercetare in Informatica, Universitatea Babes Bolyai Cluj-Napoca
Graphic/web design

EDUCAȚIE ȘI FORMARE

- 01/10/2016–Prezent **Doctorand** Nivelul 8 CEC
Departamentul de Arhitectura, Universitatea Tehnica din Cluj-Napoca
coordonator Prof. Univ. dr. arh. Mihaela Ioana Maria Agachi
- 01/10/1998–30/06/2006 **Master** Nivelul 7 CEC
Facultatea de Arhitectura si Urbanism, Universitatea Tehnica din Cluj-Napoca
360 credits
- 01/10/1996–30/06/2001 **Licentiat** Nivelul 6 CEC
Facultatea de Matematica si Informatica, Specializarea Informatica, Universitatea Babes Bolyai, Cluj-Napoca, modul pedagogic absolvit
295 credits

INFORMAȚII SUPLIMENTARE

- Afilieri**
- Ordinul Arhitecților din România, membru din decembrie 2008
 - Restore Cost Action: CA16114, membru din noiembrie 2017
 - Passive House Institute, membru arhitect / designer profesionist din ianuarie 2019
 - Living Building Challenge Europe, membru din iulie 2019
 - Patreon, Martin Brown: Regenerator, membru din august 2020
 - Ordinul Auditorilor Energetici din România, membru din septembrie 2020
- Cursuri**
- Working Group 1, tema: Restorative and Regenerative Sustainability, Training School, Lancaster (UK), RESTORE COST Action, 14.11.2017-17.11.2017, 20 ore
 - "Cadru legal și concept pentru realizarea clădirilor cu consum de energie aproape egal cu zero (nZEB)": Passive House Design, "EnerPHit", "PHPP", introducere în "designPH", Urban INCD Incerc, Ordinul arhitecților din România, 23.10.2018-26.11.2018, 90 ore
 - online: "Climate Change Leadership", The Centre for Environment and Development Studies (CEMUS) and Uppsala University, 06.02.2017 - 11.03.2017, 10 ore; "Designing the Future", RMIT School of Media and Communication University, Melbourne, 29.05.2017 – 18.06.2017, 10 ore; "Philosophy of Technology and Design: Shaping the Relations Between Humans and Technologies", University of Twente,

30.05.2017- 20.06.2017, 12 ore

- Certificări**
- "Reabilitarea patrimoniului construit", Facultatea de Istorie, Universitatea Babes Bolyai Cluj-Napoca collaboration Transylvania Trust, Cluj-Napoca, Romania, 01.10.2012-01.07.2014, ECTS-SECT: 600 ore /120 credite
 - "Tehnici de analiza energetica si practici de implementare a cladirilor cu consum de energie aproape zero (nZEB)", Universitatea Tehnica Cluj-Napoca, Facultatea de Inginerie Electrica, 01.03.2017-01.07.2017, CPD: 80 ore, 10 credite
 - "Auditor energetic cladiri - grad I", Facultatea de Construcții, Universitatea Tehnica Cluj-Napoca, 01.10.2009-28.06.2010, ECTS-SECT: 138 ore/30credite
 - „Metode moderne de management al intreprinderilor mici si mijlocii ”, Facultatea de Stiinte Economice, Universitatea Babes Bolyai, Cluj Napoca in colaborare cu Instituto Scolastico Pitagora, Brescia, Italia, 01.10.2001-01.07.2002, ECTS-SECT: 600 ore
- Publicații**
- "Newness touches conventional history: the research of the photovoltaic technology on a wooden church heritage building," Authors: Dițoiu Nina-Cristina, Mihaela Ioana Maria Agachi, Mugur Balan – article accepted for publication in 23.03.2020, open source, following to be published: <http://www.wmcaus.org/archive.html>;
 - "Romanian case study: challenges in the applicability of the Leeuwarden declaration on local buildings heritage" - paper authors: Nina-Cristina Dițoiu, Mihaela Ioana Maria Agachi, paper accepted 11.10.2019, REHABEND 2020, conference proceedings book, pp. 1247-1257;
 - "Tradiția după a patra revoluție industrială: Arhitectura solară a locuirii individuale din Transilvania, " article accepted for publication in 11.08.2017, CSAV Journal, book VIII, "Sur le vernaculaire, international dialogue," Authors: Nina-Cristina Dițoiu, Mihaela Ioana Maria Agachi, 2017;
 - "Multi-disciplinarity in the local, sustainable design of the buildings," Authors: Nina-Cristina Ditoiu, Mihaela Ioana Maria Agachi, Acta Technica Napocensis: Civil Engineering & Architecture Vol. 60 No. 3 (2017) pp. 165-171;
 - "The traditional architecture as a source of inspiration for the design of the contemporary architecture from Transylvania, Romania," Authors: Ditoiu Nina-Cristina, Mihaela Ioana Maria Agachi, conference proceedings book, Globalization challenges, Ljubljana, pp. 1090-1095;
 - "Lucrari de diploma, 2006" - "Centru pentru copii in Cluj-Napoca", Nina Ditoiu, logiA_10, F.A.U., Cluj / 2007-2008, pp. 46-47.
- Conferințe**
- "Romanian case study: challenges in the applicability of the Leeuwarden declaration on local buildings heritage", 8th Euro-American Congress - Construction Pathology, Rehabilitation Technology, and Heritage Management, conference date 28 September - 01 October 2020 (postponed from March 2020), Granada, Spain, online participation;
 - "Newness touches conventional history: the research of the photovoltaic technology on a wooden church heritage building", WMCAUS 2020, Prague, Czech Republic, ITC Conference Grant COST Action: CA16114 earned and canceled after COVID restrictions, online participation, 03.09.2020;
 - "Multi-disciplinarity in the local, sustainable design of the buildings," workshop "Questions-between permanent and temporary," Cluj-Napoca, Romania, 07.07.2017;
 - "The traditional architecture as a source of inspiration for the design of the contemporary architecture from Transylvania, Romania", "Globalization challenges," Ljubljana, 30.03.2017.