

# Milica Tomić

Master of Archaeology

## INFO



Adress

Drage Spasić 32A  
Čukarica  
11030 Beograd



Phone

+381 64 38 84 554



Email

milicatomic32@gmail.com



## LANGUAGES

English language

Franch language

Franch language

Serbian language --- mother tongue



## EDUCATION AND AREA OF INTEREST

- Master of Archaeology (M.A.)  
The Faculty of Philosophy,  
Faculty at the University of Belgrade in Belgrade
- Bachelor of Archaeology (B.A.)  
The Faculty of Philosophy,  
Faculty at the University of Belgrade in Belgrade
- Gymnasium "Venijamin Marinković", Ivanjica, Serbia  
General gymnasium
- Area of interest includes: digital archaeology; recording, 2D and 3D modeling and visualisation of archaeological sites and artifacts; GIS, data management and landscape archaeology; using non-destructive methods in archaeology; geo - radar in archaeology as well as studying the ancient trade networks and exchange systems.



## WORK EXPERIENCE

- 2001. Archaeological excavations at Hadži-Prodanova cave, near Ivanjica; excavation;
- 2006. Archaeological excavations at Caričin Grad, near Lebane; excavation, illustration and graphics;
- 2014. Archaeological excavations at Mala Kopašnica, near Leskovac; excavation, survey, geophysical and GPR survey, GIS and data management, illustration and graphics;
- 2017. Archaeological excavations at Glac, near Sremska Mitrovica; excavation, survey, GIS and data manegament, illustration and graphics, draughtsman;
- from 2008. Archaeological institute, Belgrade; illustration and graphics;
- from 2014. Freelancer; 3D modeling, visualisation and animation, illustrations, graphics;
- Worked as a draughtsman and illustrator on numerous articles and books:  
Popović, M. 2012. Maglički zamak. Maglic castle. Illustration and graphics.  
Popović, M. 2015. Manastir Studenica. Arheološka otkrića. Illustration and graphics.

...



## SKILLS

Autodesk **3DS Max**

Autodesk **AutoCad**

Adobe **Illustrator**

Adobe **Photoshop**

Epic **Unreal engine**

Archaeological **Illustration and Graphics**

Agisoft **PhotoScan**

Pixologic **ZBrush**

ESRI **ArcGIS**

**QGIS**

**AutoCad Map 3D**

**MS Office**