

CURRICULUM VITAE

CONTACT INFORMATION

NAME Seta Štuhec
ADDRESS Preglov trg 7
1000 Ljubljana
Slovenia
CELL PHONE +386 40 54 80 45
EMAIL seta.stuhec@gmail.com

PERSONAL INFORMATION

DATE OF BIRTH 27. 10. 1987
PLACE OF BIRTH Ljubljana, Slovenia
CITIZENSHIP Slovenian
GENDER Female

TITLE

Univ. dipl. archaeologist

PhD student

EDUCATION

1994 – 2002	Elementary school	Osnovna šola Martina Krpana, Ljubljana, Slovenia.
2002 – 2006	Secondary school	Gimnazija Bežigrad, Ljubljana, Slovenia.
2006 – 2012	University, diploma	University of Ljubljana, Faculty of Arts, Department of archaeology, diploma study program. Thesis title: 2.5D and 3D visualization of artefacts.
2010 – 2011	Erasmus exchange	Universität Wien, Institut für Ur- und Frühgeschichte, Austria.
2012 –	University, PhD	University of Ljubljana, Faculty of Arts, Department of archaeology: Interdisciplinary

doctoral programme The humanities and social sciences.

Thesis title: The use of 3D documentation for archaeological analysis of standing vernacular architecture.

PROFESSIONAL TRAINING

<i>7/2007</i>	Archaeological prospection	Castle Osterberg near Zalog, Slovenia.
<i>6/2008</i>	Archaeological excavations	Stone age cave Mala Triglavca near Divača, Slovenia.
<i>9/2009</i>	Geophysical survey and field walking	Roman sites in Potentia valley, region Marche, Italy (RadioPAST project).
<i>9/2010</i>	Geophysical survey and field walking	Roman sites in Potentia valley, region Marche, Italy (RadioPAST project).
<i>3/2011 – 6/2011</i>	Precision forging technology	Documentation of small medieval metal objects, VIAS (Vienna Institute for Archaeological Science), Vienna, Austria (Erasmus practice).

EMPLOYMENT HISTORY

<i>7/2008 – 8/2008</i>	Archaeological excavations	Multi-period site Tribuna, Ljubljana, Slovenia (Museum and Galleries of Ljubljana, Arhej d.o.o.)
<i>6/2009</i>	Archaeological excavations	Multi-period site Kongresni trg, Ljubljana, Slovenia (Museum and Galleries of Ljubljana, Arhej d.o.o.).
<i>7/2009 – 8/2009</i>	Archaeological excavations	Multi-period site Tržnica, Ljubljana, Slovenia (Museum and Galleries of Ljubljana, Arhej d.o.o.).
<i>11/2009 – 12/2009</i>	Archaeological excavations	Medieval and post-medieval site Mačkova ulica, Ljubljana, Slovenia (Museum and Galleries of Ljubljana, Draksler Matej s.p.).

<i>7/2011 – 8/2011</i>	3D laser scanning of artefacts	3D scanning with ZScan for Prähistorische Kommission, Vienna, Austria. Project by VIAS (Vienna Institute for Archaeological Science).
<i>9/2011 – 10/2011</i>	Archaeological excavations	Medieval and post-medieval graveyard Njegoševa ulica, Ljubljana, Slovenia (Museum and Galleries of Ljubljana, Draksler Matej s.p.).
<i>1/2012</i>	3D laser scanning of artefacts	3D scanning with the Next Engine scanner for Museum of Lošinj, Osor, Croatia. Project by LBI Arch Pro, Vienna, Austria.
<i>3/2012 – 9/2012</i>	Archaeological control by the construction of the gas line	Institute for the Protection of Cultural Heritage of Slovenia, Centre for Preventive Archaeology.
<i>4/2013 – 6/2013</i>	Archaeological excavations	Multi period site. Project by the University of Ljubljana, Faculty of Arts, Department for Archaeology.
<i>9/2013</i>	3D laser scanning in Hallstatt	3D laser scanning with ZScan in the mine of Hallstatt and scanning of the staircase. Project by LBI Arch Pro, Vienna, Austria.
<i>10/2013 – 11/2013</i>	Image-based 3D documentation	CONPRA project for Via Magna, s.r.o., Vrutky, Slovakia.
<i>12/2013</i>	3D laser scanning of artefacts	3D scanning with Zscan for OREA project, Austrian Academy for Science. Project by LBI Arch Pro, Vienna, Austria.
<i>3/2014</i>	3D laser scanning	3D laser scanning with ZScan of the Hallstatt staircase for Naturhistorischers Museum, Vienna Austria. Project by LBI Arch Pro, Vienna, Austria.
<i>4/2014-5/2014</i>	Image-based 3D documentation	CONPRA project for Via Magna, s.r.o., Vrutky, Slovakia.
<i>9/2014-10/2014</i>	3D data processing	Data processing using Geomagic for Naturhistorischers Museum, Vienna Austria. Project by LBI Arch Pro, Vienna, Austria.

LANGUAGE PROFICIENCY

SLOVENIAN – native speaker

ENGLISH – fluent

GERMAN – intermediate

CROATIAN and SERBIAN – passive (reading only)

BIBLIOGRAPHY

Štuhec, S. 2012. *Dvojnopolrazsežnostna (2,5D) in trirazsežnostna (3D) vizualizacija artefaktov*. Diploma thesis.

Štuhec, S. 2012. Dvojnopolrazsežnostna in trirazsežnostna upodabljanje artefaktov. *Arheo* 29, 2012, 87-98.

CONFERENCE PARTICIPATION

BIHERIT Tempus, 27. – 28. 2. 2014, Banja Luka, Bosnia and Herzegovina. Title:

- a. 3D documentation of archaeological objects.

CAA 2014 (Computer applications and quantitative methods in archaeology), 22. – 25. 4. 2014, Paris, France. Titles:

- a. S. Štuhec, D. Mlekuž, G. Verhoeven: Turning stone heaps into pastoral landscapes – Combining airborne and ground-based sensing methods to document and contextualize vernacular stone buildings in the Slovenian karst region.
- b. J. Zahar, S. Štuhec: Old versus new – introducing image-based 3D modelling into the general documentation workflow of archaeological rescue excavations. (Case studies: the Čachtice and Bratislava castles, Slovakia)

AWARDS

University Prešeren award for students 2013. Award for the diploma thesis.

OTHER

- Driving licence (B)
- Hobbies: photography, painting, writing, crocheting, karate, skiing