

PERSONAL INFORMATION

Andrei Olaru

2A, Bucegi Street, 400667 Cluj-Napoca (Romania)

(+40)0723337075

ing.andreiolaru@gmail.com

JOB APPLIED FOR

Computer programmer

EDUCATION AND TRAINING

07/2017–Present Front-End Web Developer

Self Taught

10/2007-06/2011 Engineer

Faculty of Hydrotechnical Engineering, Geodesy and Environmental Engineering, Iasi (Romania)

09/2003-06/2007

Theoretical High School Mihai Eminescu, Birlad (Romania)

WORK EXPERIENCE

11/2011–07/2017 Land Surveying Engineer

S.C. TOPOPROIECT S.R.L., Husi (Romania)

PERSONAL SKILLS

Mother tongue(s)

Romanian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B2

English

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

Common European Framework of Reference for Languages

Communication skills

-good communication skills gained through my experience with my clients, as a Land Surveyor -good communication skills with team members

Organisational / managerial skills

-good organisational skills gained while working on a Systematic Cadastre for Agricultural Land project in 2016 and 2017

-driven to find the most elegant, simple and time efficient algorithm to solve a problem

Job-related skills

-good understanding of HTML/HTML5, CSS/CSS3, JavaScript languages

-good understanding of Bootstrap and jQuery frameworks

-knowledge of version control systems(GIT)

-basic understanding of Photoshop, Webflow, SASS, Angular

Digital skills

SELF-ASSESSMENT						
Information processing	Communication	Content creation	Safety	Problem solving		
Independent user	Independent user	Proficient user	Independent user	Independent user		

Digital skills - Self-assessment grid

Certified Professional in programming from High School authorized by the National Agency of Cadastre and Land Registration RO-VS-F no. 0154

-very good command of Autocad (2000, 2004, 2005 $\,$ - Map, 2006, 2007, 2008, 2009) and TopoLT software

-very good skills working with Leica TC 1610 total station, GPS PROMARK 3 and GPS RTK TRIMBLE 4800 $\,$

-good command of Gimp software

Driving licence

В