



## Curriculum Vitae Europass

### Personal information

First name(s) / Surname(s)

Address(es)

Telephone(s)

E-mail(uri)

Nationality

Date of birth

Gender

**AȘCHILEAN IOAN**

Bisericii Ortodoxe Street, no. 53A  
Postal code: 400090, Cluj-Napoca, Cluj county, ROMANIA

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Mobile: +40 (0)722 151 676

aschilean@zappmobile.ro

Romanian

11.08.1966

Male



### Work experience

Dates

2004 to present

Occupation or position held

President of the Administration Board

Name and address of employer

S.C. ACI CLUJ S.A., Cluj-Napoca

Type of business or sector

Constructions and installations

Dates

2004 to present

Occupation or position held

President of the Administration Board

Name and address of employer

S.C. GRUP 4 INSTALATII CLUJ S.A., Cluj-Napoca

Type of business or sector

Installations

Dates

2004 to present

Occupation or position held

President of the Administration Board

Name and address of employer

S.C. ELECTROCONSTRUCTIA ELCO S.A., Cluj-Napoca

Type of business or sector

Electrical installations

Dates

2005 to present

Occupation or position held

Associate lecturer, specialty "Water utilities installations"

Name and address of employer

Cluj-Napoca Technical University, Faculty of Installations, Department Installations for Constructions, Cluj-Napoca

Type of business or sector

High degree University

Dates

01.06.2007 to present

Occupation or position held

Designer

Name and address of employer

S.C. ASEDIA GRUP S.R.L., Cluj-Napoca

Type of business or sector

Constructions and installations

Dates

09.11.2004 – 01.06.2007

Occupation or position held

Designer

Name and address of employer

S.C. GRUP 4 INSTALATII CLUJ S.A., Cluj-Napoca

Type of business or sector

Installations

Dates

16.11.2001 – 08.11.2004

Occupation or position held

General Manager

Name and address of employer S.C. GRUP 4 INSTALATII CLUJ S.A., Cluj-Napoca

Dates 01.10.1996 – 15.11.2001

Occupation or position held Chief Site Engineer

Name and address of employer S.C. ACI CLUJ S.A., Cluj-Napoca

Dates 01.05.1993 – 30.09.1997

Occupation or position held Chief Designer

Name and address of employer S.C. ACI CLUJ S.A., Cluj-Napoca

Dates 01.08.1992 – 30.04.1993

Occupation or position held Designer

Name and address of employer S.C. ACI CLUJ S.A., Cluj-Napoca

### Executed works

Water utilities, water and sewerage networks

- Rehabilitation and modernization for water supply network in Cluj county – ISPA program 2008-2009;
- Water supply networks, distribution TETAROM II, Nokia;
- Water supply - Fizeşu Gherlii, Cluj county;
- Water supply and sewerage in the Satu- Mare Industrial Park;
- Water supply - Boişoara, Vâlcea county;
- Water supply - Căianu, Cluj county;
- Water networks – West Economic Area, Cluj - Napoca, Cluj county;
- Rehabilitation and modernization of the wastewater treatment plant Cluj - 2001;
- Wastewater treatment plant TETAROM II, Nokia;
- Rehabilitation and modernization of the water and sewerage networks Cluj - Napoca 1999-2000;
- Sewerage networks – Gilău, Cluj county;
- Sewerage networks and wastewater treatment plant - Turnu Roşu, Sibiu county;
- Sewerage networks and wastewater treatment plant - Cristian, Sibiu county;
- Development of the wastewater treatment plant - Cluj-Napoca, second phase;
- Sewerage networks and wastewater treatment plant - Aghireşu, Cluj county;
- Consolidation and rehabilitation of the national road DN1 Cluj-Napoca – Huedin (gas networks, water) – design and execution;
- Water pipes deviation – design - DN 600, polyethylene;
- Sewerage networks and wastewater treatment plant design - Sângeorz Băi;

Electrical, sanitary, thermo ventilation, weak currents and gas installations, related to constructions (importance categories A, B, C and D)

- BRD head-office, Cluj –Napoca branch;
- BCR head-office, Cluj –Napoca branch;
- Banc Post head-office, Cluj – Napoca;
- ACI CLUJ head-office, Cluj – Napoca;
- Cluj-Napoca police school – constructions and interior installations;
- Volvo Service Plant – constructions and interior installations;
- Turda Salt Mine, Cluj county;
- Faculty of Economics, Babeş-Bolyai University, Cluj- Napoca;
- National Roads Administration - Cluj branch – head office, Cluj-Napoca;
- Distrigaz Nord head-office, Cluj – Napoca;
- Central Park residence – installations design and execution;
- Sanitary, gas and thermo ventilation installations:
  - o 9 blocks of flats H. Barbusse street, Cluj-Napoca
  - o Block of flats - Târgu-Mureş, Pandurilor street

Technological installations

- Rondocarton Factory, Sânnicoara, Cluj county;
- Modernization for the ceramic tiles section, SC SANEX SA, Cluj-Napoca;
- Refurbishment “URSUS beer company” Cluj – Napoca, Piteşti
- Refurbishment for the production sections - SC TERAPIA SA – installations executed in potentially explosive environment
- Modernization of the technological installations - SC FARMEC SA - installations executed in potentially explosive environment – design and execution;
- ICSITEE- installations for the production of liquid hydrogen - installations executed in potentially explosive environment

- Networks and thermo electrical installations
- Retrofit 10KV cells – Cluj Industrial Park in the stations of 110/20/10 KV Baciú and Nadăș – design and execution;
  - Power supply - Cluj Industrial Park - design and execution;
  - Power supply - Vlădeasa weather station - design and execution;
  - Modernization and development of the public lighting system for sports areas and pedestrian paths in Cluj – Napoca;
  - Thermal networks - RAT Cluj;
  - Modernization of the Someș Nord thermal plant area Cluj – Napoca;
  - Thermal plants execution: CT Zorilor, CT9, CT11 Grigorescu, CT Mihai Viteazu
  - Thermal plants design: CT5, CT6, CT9 și CT14 – RAT Cluj

- Gas networks
- Gas transmission pipelines deviations in Sibiu county;
  - Natural gas distribution system in Săvădisla, Cluj county;
  - Gas network and measuring adjustment station at BRD head office, Cluj - Napoca;
  - Gas network and measuring adjustment station at BCR head office, Cluj - Napoca;
  - Gas network and measuring adjustment station at Banc Post head office, Cluj - Napoca;
  - Modernization and rehabilitation of the Petrom fuel depot – Sănnicoara, Cluj county;

## Education and training

Dates	2002 to present
Title of qualification awarded	Candidate for a doctor's degree (PhD)
Name and type of organisation providing education and training	Cluj-Napoca Technical University, Faculty of Installations, Department Installations for Constructions, Cluj-Napoca
Dates	1986-1992
Title of qualification awarded	Engineer
Name and type of organisation providing education and training	Cluj-Napoca Technical University, Faculty of Installations, Department Installations for Constructions, Cluj-Napoca

## Personal skills and competences

Mother tongue(s) **Romanian**

Other language(s)

Self-assessment  
European level (\*)

**English**

**French**

**Russian**

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Oral speech			
A2	Elementary User	A2	Elementary User	A1	Elementary User	A1	Elementary User	A1	Elementary User
A2	Elementary User	A2	Elementary User	A2	Elementary User	A2	Elementary User	A2	Elementary User
A2	Elementary User	A2	Elementary User	A2	Elementary User	A2	Elementary User	A2	Elementary User

(\*) [Common European Framework of Reference for Languages](#)

- Social skills and competences
- Communication abilities;
  - Team work capacity;
  - Wish for continuous improvement;
  - Scientific researches and articles published in technical magazines;

- Organisational skills and competences
- Experience in managing the commercial companies;
  - Experience in project management, coordination and execution for construction and installations works

- Technical skills and competences
- Site inspector authorized in the following domains:
    - 1. Construction products;
    - 2.2. Civil, industrial, agricultural and surface mine constructions – C importance category;
    - 6.1. Utilities works, water and sewerage networks;
    - 8.1. Electrical installations;

	<ul style="list-style-type: none"> <li>- 8.2. Sanitary, thermo ventilation installations;</li> <li>- 8.3. Gas installations;</li> <li>- 9.1. Electrical networks;</li> <li>- 9.2. Thermal networks;</li> <li>- 9.3. Telecommunication networks;</li> <li>- 9.4. Gas networks;</li> <li>- 9.5. Oil products transportation networks;</li> </ul> <ul style="list-style-type: none"> <li>- Technical responsible with the works execution - authorized – IX domain;</li> <li>- Authorized electrician ANRE – IIIA and IIIB;</li> <li>- Authorized plumber, B degree, design and execution – Compania de Apa Somes S.A.;</li> <li>- Authorization IT degree – design and execution for the extraction and transport of natural gases -ANRGN;</li> <li>- Authorization I D degree - design and execution for natural gases supply systems;</li> <li>- Postgraduate studies: Lighting systems – UTCN, Faculty for Constructions, Cluj – Napoca;</li> <li>- Certificate of professional competence for working with equipments and protective systems intended for use in potentially explosive atmospheres industrial spaces and safety devices, control and adjustment – INSEMEX Petroșani;</li> </ul>
Computer skills and competences	Windows, Microsoft Office, Mac OS
Driving licence	Class B licence
<b>Member of professional organizations</b>	<ul style="list-style-type: none"> <li>- Vice-president of Romanian Association for Installations Engineers A.I.I.R., Transilvania branch;</li> <li>- President of Cluj committee of Romanian Association for Installations Engineers A.I.I.R., Transilvania branch;</li> <li>- Vice-president of ARACO – Romanian Association for Constructions Entrepreneurs.</li> </ul>