

Curriculum Vitae

Filip Stanković



Personal information

Place and date of birth: Skopje, Macedonia | 10. May 1984
Address: Bul. Vidoe Smilevski-Bato 91/1-15,
1000 Skopje, Macedonia
Phone/Fax: +389 2 2430 345
Mobile: +389 70 398 346
E-mail: fstankovic@gmail.com
Gender: Male

Education

Oct. 2002 – July. 2009

| | |
|--|--|
| Title of qualification awarded | Graduated Mechanical Engineer – Dipl.Ing. (GPA 9.87) |
| Principal subjects /Occupational skills covered | Thermotechnics and Thermoenergetics |
| Name and type of organization providing education and training | Mechanical Faculty – Skopje, Macedonia University of "Ss. Cyril and Methodius" - Skopje |

Sep. 1998 – June. 2002

| | |
|--|---|
| Principal subjects /Occupational skills covered | Mathematical Gymnasium (GPA 5.00) |
| Name and type of organization providing education and training | Secondary School "Rade Jovcevski-Korcagin", Skopje, Macedonia |

Work experience

| | |
|--------------------------------------|---|
| January 2011 - present | Pekabesko AD Skopje, Shuto Orizari bb, 1000 Skopje, Macedonia |
| Occupation or position held | Project management / Assistant |
| Main activities and responsibilities | Coordinating and controlling the projects for industrial refrigeration, heating, ventilation and air-conditioning of the production and administrative part of the company's brand new 22.000 sq.m. meat processing factory with warehouses |
| Type of business or sector | Food production, distribution and trade |

April 2009 – December 2010

SEF Inženering dooel Skopje,
1000 Skopje, Macedonia

Occupation or position held Apprentice and Administration

Main activities and responsibilities Drafting, calculation, design of heat exchangers, dedusting systems; Equipment selection; Literature and market survey; Translation; Assistance in making of proposals.

Type of business or sector Thermotechnology, Process technology, HVAC, Dedusting

June - November 2007

Bosch Thermotechnik GmbH,
Postfach 13 09, 73243 Wernau, Germany

Occupation or position held Internship

Main activities and responsibilities Scholarship Program of German Government
Executing, troubleshooting simulations of heating circuits with gas fired condensing boilers; Verification and graphical representation of simulation/measurement data; Building simulation models.

Type of business or sector Thermotechnology

Languages

Mother tongue(s) **Macedonian and Serbian**

Other language(s)

Self-assessment

European level (*)

| Understanding | | Speaking | | Writing |
|---------------|---------|--------------------|-------------------|---------|
| Listening | Reading | Spoken interaction | Spoken production | |

English

German

| | | | | | | | | | |
|----|------------------|----|------------------|----|------------------|----|------------------|----|------------------|
| C2 | Proficient user | C2 | Proficient user | C2 | Proficient user | C1 | Proficient user | C1 | Proficient user |
| B2 | Independent user | B2 | Independent user | B1 | Independent user | B1 | Independent user | B1 | Independent user |

(*) Common European Framework of Reference (CEF) level

Standardized tests

TOEFL iBT

| | | | | | | | | | |
|---------|----|-----------|----|----------|----|---------|----|-------|------------|
| Reading | 25 | Listening | 26 | Speaking | 24 | Writing | 25 | Total | 100 |
|---------|----|-----------|----|----------|----|---------|----|-------|------------|

GRE General

| Verbal Reasoning | | Quantitative Reasoning | | Analytical Writing | |
|------------------|----------|------------------------|----------|--------------------|----------|
| Score | % Bellow | Score | % Bellow | Score | % Bellow |
| 390 | 32 | 670 | 64 | 4.0 | 41 |

Social skills and competences

- team spirit, gained through sport clubs that I have attended;
- good ability to adapt to and work in multicultural environments, gained through seminars, learning courses and my work experience abroad;
- experience with project team work, gained through my work in student organizations and as well in Pekabesko AD;

- problem solving attitude, goal orientated, industrious, responsible, independent, striving for excellence.

Computer skills and competences

- good command of most of the standard Windows and Linux software packages;
- very good command of Office Software: Microsoft Office™ tools (Word™, Excel™, PowerPoint™, Visio™, Outlook™), Open Office, LaTeX;
- competent with most Internet browsing tools and e-mail clients;
- very good command of CAD programs (AutoCAD, Mechanical Desktop, Solid Works);
- good command of MALAB environment and programming language, Matlab Simulink, C programming language and basic knowledge in C++;
- basic knowledge of shell programming in Linux;
- basic knowledge of graphic design applications (Adobe PhotoShop™, CorelDRAW™).

Learning courses and seminars

- "Numerical Methods in Engineering", Summer Academy 2005 in Petrovac, Montenegro
(Supported by DAAD-German Academic Exchange Service, in cooperation with the "University of Erlangen-Nuremberg", Germany, and all other major south-eastern Europe universities)
 - I held a lecture on "Numerical Solution of PDE's: Finite Differences"
- "Fourth SimLab Course on Parallel Numerical Simulations", 2005 in Bitola, Macedonia (Collaboration between Technical University Munich and St. Kliment Ohridski University-Bitola, Macedonia);
- Third annual international course "Computational Engineering", 2006 in Kopaonik, Serbia
(Supported project by DAAD-German Academic Exchange Service);
- Intensive German language course – Certified B2/Intermediate Level, 2006 in Passau, Germany
(Scholarship obtained from the Bavarian Academic Center for Central, Eastern and Southeastern Europe -BAYHOST);
- International Institute of Refrigeration - Ammonia International Conference, 2009 in Ohrid, Macedonia.
- International Institute of Refrigeration - Ammonia International Conference, 2011 in Ohrid, Macedonia

Awards

- International Fulbright Science and Technology Award – Finalist Nominee for 2011
- "Written Commendation for excellent first year's grade point average (10.00)" – Awarded on 13. February 2004 by the Faculty of Mechanical Engineering – Skopje.
- "Certificate for participation in the Eurammon Natural Refrigeration Award 2009" – Awarded on November 2009 by Eurammon.

Scholarships

- "State scholarship for talented students;" Source: The Government of Republic of Macedonia; Amount: Stipend-3300.00den/month (approx. 70\$); Held for four consecutive years during my undergraduate studies.
- "Scholarship Program of German Business 2007;" Source: East Committee of the German Business; Amount: 500Eur/month; Internship in "Bosch Thermotechnology Ltd;" dates: 06/04-12/04 2007;

- “Scholarships of the Free State of Bavaria for summer German language courses in Bavaria;” Source: BAYHOST Amount: Course fees and monthly stipend of 240Eur; Held at the University of Passau – Germany; dates: 08/14-09/08 2006;.

Memberships

- Member of Fond Dr. Zoran Djindjic Alumni Network (Alumni Network of the participants in the Scholarship Program of German Business)
 - Alumni Coordinator for Macedonia 2008 - 2009
- Student activities:
 - AIESEC:
 - Member of the External Relations Team, Local committee Skopje
 - Member of the Organizational Committee, “Building IT Future” Project
 - IAESTE

Sports and hobbies

- Swimming, Paragliding, Real Aikido, Ballroom and Latin Dancing
- Reading magazines and doing internet research on various scientific and business hot topics (“New scientist,” “National Geographic,” etc.)