Péter Ivanics

Personal information

Place of birth: Budapest Date of birth: 25.05.1992. Nationality: Hungarian



Lapland University of Applied Sciences

Bachelor of Business Information Technology Tornio, Finland September 2014 - May 2015

Kemi-Tornio University of Applied Sciences

Bachelor of Business Information Technology Tornio, Finland April 2013 (ERASMUS exchange) August 2013 - December 2013 (ERASMUS exchange)

Óbuda University

John von Neumann Faculty of Informatics Bachelor of Engineering Information Technology Székesfehérvár, Hungary September 2010 - February 2014

Publications in English

Address

Salpausseläntie 9 A 12 00710, Helsinki FINLAND

Contact info

Email: ivanicspeter92@gmail.com Tel. : +358 40 485 86 89



Conferences and awards

- May 2015 Given a scholarship for excellent thesis work
- May 2015 Given the award "Foreigner Student of the Year"
- November 2014 Kolarctic Practice Future Project (Murmansk, Russia)
- April 2013 Interdisclipinary InnoMarathon (Tornio, Finland)
- April 2013 National Scientific Students' Associations (Kecskemét, Hungary)
- September 2013 Republic Scholarship, Óbuda University Scholarship
- November 2013 Given 1st price at local Scientific Students' Associations conference (Székesfehérvár, Hungary)
- September 2012 Republic Scholarship, Óbuda University Scholarship
- June 2012 10th Students' Science Conference (Wroclaw, Poland)
- May 2012 WTW 24 hour programming competition (Budapest, Hungary) - April 2012 - Given 2nd price at the First National Conference of Informatic Students (Győr, Hungary)
- May 2011 György Hajós Mathematics Competition (Baja, Hungary)

Péter Ivanics

Analysis of and Development Recommedations for Virtual Campus Services in Lapland UAS Lapland University of Applied Sciences Available: http://theseus.fi/handle/10024/90282 Bachelor's thesis

Péter Ivanics, Jozsef Lakner, Gábor Lakner, Éva Hajnal Opportunity for Real Time Control in Industrial Waste Water Systems 7th International Symposium on Applied Informatics and Related Areas (AIS 2012) Székesfehérvár: Óbudai Egyetem, 2012. pp. 12-15. (ISBN:978-615-5018-40-4)

Péter Ivanics Industrial Waste Water Management System in Real Time 10th Student Science Conference (page 109-114) Wałbrzych, Poland, 12.07.2012-15.07.2012. (ISSN 1732-0240)

Éva Hajnal, Gábor Lakner, Péter Ivanics, Zoltán Molnár, József Lakner Real Time Control System for Industrial Waste Water Management IEEE 16th International Conference on Intelligent Engineering Systems 2012 (INES 2012) Lisbon, Portugal, 13.06.2016-15.06.2012. Budapest: IEEE Hungary Section, 2012. pp. 429-433. (ISBN:978-1-4673-2693-3 (USB proceedings); 978-1-4673-2692-6 (printed proceedings))



Personal and interpersonal skills

Deligence

Readiness to learn and improve Excellent communication skills Perfect time management skills Critical thinking and problem solving Years of experience in international teamwork Energetic, can-do & results-driven attitude Curiousity Proactivity Academic writing skills



Software Developer

Reslink Solutions Ltd. Helsinki, Finland June 2015 -

Project Assistant

Lapland University of Applied Sciences Tornio, Finland May 2015 - June 2015

Trainee / Junior Developer

AdmiNetwork Hungary Ltd. Székesfehérvár, Hungary May 2013 - July 2013 February 2014 - August 2014

Óbuda University Székesfehérvár, Hungary February 2013 - May 2013

Teacher's Assistant

Language skills

Hungarian - mother tongue English - professional working proficiency Finnish - elementary proficiency

Programing languages

C#, .NET Swift Java PHP, HTML, CSS MySQL Linux & Windows shell

Hobbies

Ballroom dancing Cycling Jogging Photography Reading

- Active participant of an agile, SCRUM-oriented international team
- Java Applet back-end development business logic and presentation lavers
- Implementing new features, fixing bugs, improving overall software guality and user experience
- Unit and acceptance testing (jUnit)

- iOS front-end development (xCode - Swift and Objective C) - business logic and presentation layers

- Complete planning, design and migration of the Reslink Front-end client from Android to iOS platform
- Unit and acceptance testing
- Development of shell-based automation for application deployment
- Proactive research and contribution to new business cases and technological trends
- End-user and technical documentation

- Member of organizing team for Kolarctic Practice Future Project, 1-week worskhop

- Project assistant for the very first Summer Campus at Lapland UAS
- Prelimenary organization, financial planning and marketing of the project
- Timetable and accommodation planning and management
- Coordinating participants, tutoring students
- System administrator and supportive tasks
- Reinstalling and configuring computers
- Customer support via phone and e-mail
- Microsoft Dynamics CRM, Microsoft Sharepoint development
- SharePoint-CRM data synchronization service (C#, .NET)
- Microsoft Dynamics CRM installation, development, testing, documentation and sup-
- port - PHP development
- Joomla-based website customization
- Intranet development and customization (Zend Framework, MVC pattern)
- Microsoft Dynamics NAV support and development
- Customer ERP support via phone and e-mail

- Retail and Hospitality Point of Service software development, testing, documentation and support

- Teaching students as teacher assistant on laboratory practices
- Programming courses C# language
- Correcting exams



MB7-700 - Microsoft Dynamics NAV 2013 Installation & Configuration - 28.05.2014 D795-5607 - Microsoft Technology Associate - Software Development Fundamentals - 31.05.2012