

Jobs - somehow related to VEF :)

Posted by saphira - 2007/09/27 04:32

VIET PHU E-PAYMENT CORPORATION EMPLOYMENT OPPORTUNITY

We, Viá»† PhÃ° e-payment solutions company, are seeking suitably qualified, highly motivated and ambitious individuals for the following challenging positions. Interested individuals with qualifications and experience in banking & finance or marketing are welcome to express their interests by contacting Nam Tran (details below). (For more information about Viá»† PhÃ°, please see profiles of our Board of Management at the end of this message.)

1) Software Engineer â€“ 6 persons: BS in Computer Science, up to 2 years of experience

Requirements:

- Object-oriented languages: Java and C++

2) Senior Engineer â€“ 5 persons: BS in Computer Science, 2 to 4 years of experience

3) Principal Engineer â€“ 3 persons: BS in Computer Science, more than 4 years of coding experience: at least 1 complete product cycle as a Senior Engineer.

Requirements (for Senior Engineer & Principal Engineer positions):

- Object-oriented languages: Java and C++

- Object-oriented technologies: EJB and/or COM/DCOM

- Web technologies: HTML, XML, Java Applet/Servlet, JSP, and/or ASP

- SQL Databases: SQL Server, Oracle via JDBC/ODBC

4) Senior QA Engineer â€“ 4 persons: BS in Computer Science, 2 years of experience: combination of coding, testing, testing automation, technical support.

5) QA Manager Level I â€“ 2 persons: BS in Computer Science, more than 3 years of experience: combination of coding, testing, testing automation & technical support.

Additional experience would be a plus:

- Web page design

- Multi-tiered architecture, client-server architecture

- Enterprise applications

- Experience working in financial/banking fields

- Good communication skills

* Attractive Salary and Benefits that are negotiable will be based on experience. Opportunities to work with top US engineering teams.

Please email your CV to nam.tran {at} mobivi.com. Alternatively, please submit application in English including CV with recent photo and relevant photocopy of certificates, no later than July 30th 2007, to:

VIET PHU e-PAYMENT CORPORATION

95B TRAN QUOC TOAN ST., DIST.3, HCMC

(No contact by telephone or fax. Applications are not returnable)

VIET PHU E-PAYMENT CORPORATION MANAGEMENT TEAM

VP-MobiVi team, as a group, has founded and invested over 12 successful information technology and investment companies. The team has deep expertise in enterprise security, payment technology, and infrastructure technology serving global 2000 customers in financial services / banking, telecommunication, manufacturing industries. In addition, the team members have known and worked together over the past 10 years on multiple start-up companies.

Trung Dung

Trung is currently a managing director of V-Home Group, an investment company focusing on opportunities in Vietnam. For over 10 years, Trung has invested, co-founded, and served on the board of multiple information technology & investment companies: VP-MobiVi, VietnamNet, Viet Capital Fund, V-Home Group, DICentral, BlueKey Services, Fogbreak Software, and DeGooRoo. Earlier, in 1995, Trung was the founder, chief technology officer of OnDisplay, a provider of business-to-business integration software. Trung helped grow OnDisplay from a product concept to an enterprise software company that was one of the ten most successful IPOâ€™s of 1999 and ultimately acquired by Vignette Corporation in 2000 for \$1.8 billion.

In addition, Trung served on the board for non-profit organizations such as Viet Heritage Society, Interplast and is an advisor to Vietnamese American Silicon Valley Networks. In 2005, Trung was appointed by President George W. Bush to serve on the board of Vietnam Education Foundation.

Trung has completed postgraduate work in Computer Science at Boston University and holds bachelor's degrees in Mathematics and Computer Science from the University of Massachusetts. Trung's personal and professional story has been profiled in many leading publications including Forbes, the Financial Times, the Wall Street Journal, the San Francisco Chronicle, People magazine, etc. and in books such as: "The American Dream" by Dan Rather, "The incredible payback: Innovative Sourcing Solutions That Deliver Extraordinary Results" by Dave Nelson, et al.

Hoa Nguyen

Hoa has over 13 years of experiences in IT and Telecom distributorship, and in delivering IT solutions and professional services to Vietnam customers. Holding a position as Director of Hong Co Informatics, also one of a founder of the company, Hoa has transformed Hong Co to be one of a major IT companies in Vietnam, maintaining the growth of annual sales average of more than 25% since 1995. Hong Co establishes relationships with many renowned vendors, besides the well-networked reseller channels, Hong Co focuses in providing value-added services and turnkey solutions to clients.

Hong Co with the special corporate partnership with IBM/HP/Fujitsu, recognizing different strengths of each vendor solution, is able to deliver to many clients with unique professional IT services satisfying clients' specific requirements.

Her background, a graduate of Polytechnic University in Hanoi, majoring in Mathematics, she debuted her career in the Vietnam Science Institute as a programmer and later joined Hong Co. Since then, she has expanded and found many other companies: CEO of Dan Phong Software Solutions Company, well structured software company, delivering outsourcing services to companies from USA, CISCO,.. Dan Phong has achieved and been awarded with the most prestigious prizes in Vietnam as well as Asian countries. In 2006, Hoa joined VNCTC whose main business lines are in the IT consulting and professional services, delivering POS payment solutions and mobile contents to Telcos, Hoa holds CFO and COO and her tasks are to up to speed the operations of the company and financial activities.

Her long accomplishments, experiences and acute knowledge understanding the business and market behavior in Vietnam will ascertain financial successes to all her holding companies in many years to come. Many important and recurring clients to Hong Co and DanPhong Software Solutions are Sacombank, Petronas, Vietcombank, VietsoPetro, Nike, Bao Minh Insurance, Deutsche Bank, KPMG, P&G,

Christopher (Cuong) Nguyen

Dr. Christopher (Cuong) Nguyen is currently an Engineering Director at Google, Inc. in Mt View, CA. Prior to this, he spent 13 years living and working in Asia, most recently as CTO of Seng Heng Bank in Macau/Hong Kong, developing and executing the Bank's international expansion strategy. Earlier he was CEO of ACTGent Software, building real-time quantitative trading systems for the financial services industry. He co-founded Authosis Ventures/CEO, a cross Asia-Silicon Valley venture incubation firm, and CyberTouch/CTO (today Agenda-Asia in Beijing, Shanghai, Hong Kong, Taiwan, and Malaysia) a pan-Asia systems integration firm. He also spent 3 years as Assistant Professor at the Hong Kong University of Science & Technology, where he helped build the Computer Engineering program.

He received his MS and PhD in EE from Stanford University. During that time he co-authored RFC 1456 (Vietnamese character-encoding standard), contributed to the Unicode 1.1 Specification, and created and distributed a suite of open-source Vietnamese Unix/Windows software (winvnkey, vnterm, vnelvis, etc.). He received the BS EE&CS from U.C. Berkeley with Highest Honors.

His honors & activities include: U.S. Presidential Scholar, U.C. Alumni Scholar, U.C. Regents Fellowship, National Science Foundation Fellowship, California Micro Graduate Fellowship, Eta Kappa Nu, Tau Beta Pi, memberships in the U.C Berkeley and Stanford alumni societies. His business won the Netscape Best Distributor of South Asia award 3 years consecutively.

Huyen Bui

Huyen Bui is currently Vice President of Engineering at Classic Vacations (www.classicvacations.com), a \$300M division of Expedia specializing in luxury travel. He is responsible for overseeing all aspects of software development for Classic's enterprise applications and web sites. This includes managing the program management, business analysis, onshore and offshore development, and testing resources as well as working closely with Classic's Executive Management team and various departments to develop strategic IT plans and initiatives.

Before joining Classic, Huyen was the Vice President of Product Development for eCommLink (www.ecommlink.com), a MasterCard preferred provider of prepaid card processing services based in Houston. Huyen also played a major role

with California State Auto Association where he was Chief Architect in charge of technical design and oversight for \$250 million program to wholesale replace the core enterprise applications, CRM, and middleware infrastructure for all lines of business including Insurance, Membership, Travel and Call Centers.

Prior to CSAA, Huyen was Co-Founder and Chief Technology Officer of Esurance (www.esurance.com), an online insurance company that was backed by leading Silicon Valley venture capital firms. Esurance was acquired by White Mountains Insurance Group and grew to \$500M in revenues in 2006. His background in technology also includes consulting to large financial services, healthcare, telecommunications, and high-tech companies as a Senior Manager with Andersen Consulting (now Accenture), and as Systems Engineer with Teknekron Communications Systems.

Huyen holds a Bachelor's in Mathematics and Computer Science from MIT and a Masters in Computer Science from Boston University where he received the Bull Worldwide Information Systems Advanced Engineering Fellowship.

Duc Pham

Duc Pham has 21 years of experience in the high technology industry with expertise in high performance, parallel processing, secure computing, and wire/wireless networking solutions for enterprise, banking, and financial service industry. He is currently Founder and Chief Technology Officer of DeGooroo Inc., a technology solution provider of secure messaging/email encryption product. Prior to DeGooroo, he was Founder and Chief Technology Officer at Vormetric, the leader in enterprise information protection that integrates encryption, access control, integrity protection and auditing in a single manageable system, with customer base in large enterprise, top tier banking and financial services company. Pham was also Founder and CEO of Linux4 Networks, the leader in SSL encryption acceleration technology. Prior to that, Mr. Pham was at Tandem Computers, where he was the inventor of the first high performance, fiber-optic fault-tolerant storage system designed for Online Transaction Processing (OLTP) market, with major customers in the banking and financial services industry, NASDAQ, and New York Stock Exchange. Pham also held various technology development and management positions at AT&T Bell Labs, where he was the system architect and designer of several wireless communication, RISC processor products, and semiconductor storage systems.

Mr. Pham has six patents granted and 12 patent applications filed in the field of high performance, parallel processing, and security. He holds a BSEE degree from the University of California, Berkeley.

Tien Nguyen

Dr. Tien Nguyen has over 20 years of experience in the high technology industry with expertise in high performance, Computer Graphics, CAD, parallel processing, secure computing, and wire/wireless networking solutions for enterprise, banking, and financial service industry. He is currently Founder and VP of DeGooroo Inc., a technology solution provider of secure messaging/email encryption product. Prior to DeGooroo, he was Founder and VP, Chief architect at Vormetric Inc, the leader in enterprise information protection that integrates encryption, access control, integrity protection and auditing in a single manageable system, with customer base in large enterprise, top tier banking and financial services company. Prior to this he was also Founder and VP of engineering of Linux4 Networks, the leader in SSL encryption acceleration technology. Prior to Linux4 Networks he was Founder and CTO of SPEA Software AG, Germany, the market leader for graphics and CAD solutions for high-end 3D Workstations, high-end 3D Gaming platforms.

Prior to SPEA he was an Assistant Professor and Researcher in the field of Fiber Optic and semiconductor devices at the Technical University of Munich, Germany. Tien Nguyen has four patents granted in the field of high performance, parallel processing, and security. He received his MS and Dr. Ing Degree in Physics at the Technical University of Munich, Germany.

Kien Pham

Mr. Kien Pham is the chief executive officer of the VietNamNet Media Group, the leading multi-channel media company in Vietnam. He came to VietNamNet from the Vietnam Education Foundation where he was the founding executive director.

Mr. Pham brings to VietNamNet broad experiences in the business, government and non-profit sectors. In business, he was a market development executive in Fortune 500 companies as well as entrepreneur owner in technology and consulting startups. In government, he served in the executive branch under Presidents Reagan and Bush as well as in the U.S. Senate. He has established non-profit foundations to assist college students, orphans and the handicapped in Vietnam. Mr. Pham is publicly recognized for his leadership and management abilities.

Mr. Pham is active in international affairs. In 1986, he was chosen a Young Leader by the American Council on Germany, and in 1992 a U.S.-Japan Leadership Fellow by the Japan Society. In 1993, he was elected as a term-member of the Council on Foreign Relations and a participant in the American Assembly. Mr. Pham was the founder and chairman of the Vietnam Forum Foundation, a U.S. non-profit organization that provides college scholarships, schools and orphanage support in Vietnam. He was also a Board member of the Vietnam Assistance for the Handicapped, a

leading humanitarian program to help war victims. In 1996, Mr. Pham was a recipient of the "Never Fear, Never Quit" Award.

Mr. Pham grew up in Saigon, Vietnam. In 1977 at the age of 19, he led his family on a high-sea escape and came to the U.S. They settled in Colorado, where Mr. Pham became a factory worker, learned English and later attended college on scholarship. He received a BS in Marketing and International Business from the University of Colorado at Boulder, and won a scholarship to study in England. His graduate degrees, earned concurrently at Stanford University, include an MBA in International and Organizational Management, an MA in International Economics and a special diploma in Public Policy Management. In 1990, Stanford University named Mr. Pham among of the "Most Outstanding Alumni" in the school's 100-years history. Mr. Pham is former White House Fellow and a recipient an honorary Doctorate of Law degree from Pfeiffer University.

Nam Tran

Dr Nam Tran joins Viet Phu from Microsoft in Redmond, USA. At Microsoft, he worked as a Program Manager in Visual Studio, helping run a team building the next generation opti-mizing compilers and programming tool framework. As Program Manager, he managed development teams, connected the product team to customers to ensure the products meet their needs, and drove improvements in product quality and usability.

Prior to Microsoft, Nam spent over ten years in Australia where he last worked as a Senior Consultant at Readify Pty Ltd. At Readify, he consulted for the Commonwealth Bank, a big-four bank in Australia and New Zealand, on their flagship software development project, employing the latest in SOA and .NET technologies. Earlier in his time in Australia, Nam worked for several years as a Research Engineer at DSTC Pty Ltd, a world class R&D organization partly funded by the Australian Federal Government. At DSTC, Nam focused on security, building systems from Kerberos and PKI implementations to highly advanced Single Sign-On system integrating all major UNIX and Windows platforms with Kerberos and smartcard technologies. He also consulted for major banks and casinos on how to secure their systems in the early days of online banking and online gaming. Continuing his security work after DSTC, Nam ran his own consulting business, TNH Computing, helping build security systems for state and federal government departments.

During all these times, Nam was never too far away from Vietnam, travelling to the country several times a year on average. He also spent a year working in Hanoi. He first worked for VASC, a software development subsidiary of VNPT, where he helped put in place an advanced development process. He then built the software and security R&D team for the Vietnam - Korea Technology Center in the Ministry of Science and Technology. While in Vietnam, Nam was also Chief Technology Officer for SASME Vietnam, the first interactive SMS player in the market.

Nam holds a PhD in Computer Science from Monash University, Australia, and a Masters and a Bachelor (Honours) in Computer Science, from QUT, Australia. During his student life, he founded two associations for Vietnamese students, first at QUT then at Monash. Nam has also taught at QUT, Monash and Hanoi University of Technology.

Thang Nguyen

Mr. Thang Nguyen is current CEO of VNCTC, Chairman and Vice Chairman of IT/software solution companies. He started a career in IT industry with a very small number of staffs in 1993 with a handful of PCs used for "learning, servicing" and educating PC users, began a reseller of some unknown computer brand name, Thang is now the CEO of Hong Co Trading Informatics and Trading Company. Hong Co is regarded as one of the most trusted companies in Vietnam with offices in major cities of Vietnam, Hong Co is an authorized reseller for IBM/HP/Microsoft/Fujitsu/Nortel and other renowned international companies, maintaining the steady annual growth of 20%. Hong Co is the closest alliance and partner with VNCTC. Thang is a reputed chairman of VINASA (Vietnam Software Association), a non-profit organization, uniting all Vietnam software members, constantly reviewing and initiating new software directions for IT business in Vietnam. He is also a Vice Chairman of VAIP (Vietnam Association For Information Processing) carrying critical tasks to standardizing software policies for enterprise companies and enhancing outsourcing structures for International and national Software companies in which Thang's new ideas are to help bringing the exposures of Vietnam skilled national software resources internationally and to competing within the other Asia neighbors. Thang will bring undoubtedly his many years of operating top-skills and managements to VNCTC.

=====