|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Vitaly Huruev  **info@born-neo.com ● (650) 488-5510 ● Boston ● San Francisco**  [***linkedin.com/in/born-neo***](https://www.linkedin.com/in/born-neo/) | | | | |
| Management Consultant | Business Solutions Architect | | | | |
| Competencies | **Cloud Strategy | | Project Management**  **Process Optimization | Solution Architecture** | | | |
| Summary | * Over twelve years of leadership experience in Enterprise IT * Over eight years of experience with private, hybrid and public cloud and data center technologies * Extensive experience with leading global business and large scale IT transformation programs * Unique exposure to enterprise grade, green field, software defined datacenter implementations * Developer of proprietary project management methodology | | | |
| Experience |  | |  | |
| WWT, Catholic Health Initiatives– Nationwide Next Generation Converged Infrastructure Datacenter Design, Implementation, workload migration  (Houston, TX, remote) | | | 2016 - present | |
| Management Consultant / Technical PM / Architect   * Designed and implemented green field converged infrastructure based on HPE, VMware Cisco, 3PAR solutions * Successfully managed migration of ~100 critical and legacy applications to the new hybrid cloud environment * Advised the client on SLA optimization, ensuring 99.9 % critical systems uptime * Guided the vendor to avoid costly litigation issues by leveraging latest forecasting and trending analysis * **Managed five data centers delivery projects (Agile / Scrum / proprietary methodologies), resulted in new, larger contract win for WWT** | | | **Technology**:  HPE CS700  HC380 HCI vSphere 6.0,6.5, vRealize, EMC, 3PPAR, Cisco Nexus, Brocade | |
| Virtustream, EMC – Private Cloud automation, CMDB integration  (Lamjung,barpak, remote) | | | 2015 - 2016 | |
| Senior Technical Business Systems Architect / PM   * Designed high level datacenter automation architecture * Proposed solutions for integration process and architecture leveraging vRealize automation, Service Now, Active Directory and EMC storage abstraction software layers * Managed DevOps team, responsible for cloud automation and orchestration * Successfully managed design for VCE vBlock monitoring platform | | | **Technology:**  Vmware vRealize,  VCE  MS SQL  ServiceNow  EMC ViPR | |
| VMware, Whirlpool – virtual infrastructure assessment, data consolidation and performance analysis, best practices on hybrid cloud design and workload migrations  (St. Joseph, MI) | | | Late 2015 | |
| Business Solutions Consultant / Architect   * Developed baseline analysis for vCloud Air and AWS application migrations * Identified critical areas in the infrastructure, introducing proactive remediation cost savings, over 30% reduction * Created analysis and implementation plan for webmail to G Suite migration * Advised on AWS environment best practices configuration:EC2, ELB, VPC, S3, Route53 | | | **Technology:**  vSphere 5.5  AWS  vCloud Air  Cisco UCS | |
| Biogen – IT Operations, MSP assessment (Boston, RTP, Denmark) | | | Mid 2015 | |
| Business Solutions Architect   * Led information gathering activities: team interviews, system scans, documentation reviews, data center visits * Conducted assessment data dissemination and analysis leveraging latest BI and infrastructure intelligence tools * Created integrated architecture solution deliverables for infrastructure, data center and end user computing * Utilized COBIT5, ITIL and NIST frameworks to review existing disaster recovery and business continuity solutions * Presented recommendations to CIO, VP and IT Directors * Identified long term business impact, based on the tactical and strategic changes discovered. Potential infrastructure savings: over 2 million dollars | | | **Technology:**  Cisco R/S  Cisco Nexus  Solarwinds  vSphere  EMC VNX  EMC VMAX  MS Server  RHEL  MS AD, DNS | |
| EMC – software defined datacenter design and implementation (Southborough, MA) | | | 2014 - 2015 | |
| Senior Business Systems Consultant / Product Manager   * Defined product vision and implementation strategy * Identified technology verticals suitable for transitioning company’s datacenters to “green field”, steady state and infrastructure automation adoption. * Defined business requirements for a new IaaS, PaaS and SaaS platform design * Advised on infrastructure as a code projects, Agile, CI/CD development, DevOps initiatives. * Identified potential roadblocks for the program, enterprise wide cost savings close to 30% of overall budget. Proposed a new delivery methodology for the program, increased program success rate by 50%. | | | **Technology:**  vSphere  vRealize  vCloud Air  CloudFoundry  NSX  VCE vBlock  Chef  Puppet  EMC ViPR  EMC VMAX  EMC vPLEX  VersionOne | |
| Keolis – hybrid cloud, Office 365, Messaging Services implementation | | | Mid 2014 | |
| Hybrid Cloud Architect / Project Manager   * Managed hybrid cloud infrastructure implementation * Conducted on-premises infrastructure integration with Azure platform, Office365 services, hosted datacenter and remote offices * Orchestrated messaging security services implementation * Managed third party vendors during the infrastructure migration phase, reporting to CIO * Completed zero downtime transition of critical infrastructure services to a new cloud platform. Managed project delivery on time, saving the company millions of dollars on public relations campaigns and consulting costs. | | | **Technology:**  Azure  Vmware vCloud  Office365  ADFS  Cisco ASA  Cisco Meraki  MS Server 2012, 2008  MimeCast  Powershell | |
| Avery Dennison – data center consolidation, site technology upgrades, G Suite | | | Mid 2013 | |
| Senior Technical Program Manager   * Developed scope, plans and budget definition for site moves, infrastructure upgrades and data center consolidation projects * Managed Google Cloud Services migration projects (GSuite implementation) * Developed and managed Google Application migration plan, design and installation | | |  | |
| Center for Health Information and Analysis – datacenter consolidation | | | Early 2013 | |
| Senior Technical Project Manager   * Developed high level data center upgrade plan detailing time, resources and finances * Initiated creation of disaster recovery and business continuity plans * Worked with agency leadership to establish facility options for disaster recovery environment | | |  | |
| Biogen Idec – datacenter consolidation, systems performance assessment | | | 2012 | |
| Technical Project Manager / Architect   * Led data center migration projects and technology upgrade work streams * Successfully managed legacy and R&D application migrations * Implemented and managed pre and post migration related performance optimization assessments and troubleshooting for R&D and GxP environments | | |  | |
| BMC Software – SaaS cloud analytics platform – Montreal, remote | | | 2011 - 2012 | |
| Pre-Sales Architect   * Managed Proof of Concept initiatives for BMC SaaS cloud performance monitoring products: EUEM, TrueSight, EdgeView * Managed client’s web application performance assessments * Authored KB articles for supported products. | | |  | |
| British Telecom – North, South America, Japan, China, Europe | | | 2009 - 2011 | |
| Senior Consultant  Client: Fidelity Investments – IT operations assessment, infrastructure stabilization  Business Analyst   * Completed incident management reviews across virtualization, storage, server, middleware and network groups (VMware vSphere private cloud) * Conducted interviews with team leads, processed data and created reports * Presented research and findings on industry best practices and solutions required to increase stability, security and operational efficiency   Client: ***Biogen Idec*** - global infrastructure modernization project  Management Consultant, PM, Architect   * Completed global infrastructure audits for datacenters and office locations (scope: 5 data centers, ~20 sites) * Interviewed IT personnel, site leadership teams for business requirements, documented findings, initial architecture and design deliverables * Successfully led to completion networking infrastructure upgrade projects (WAN, LAN, WLAN and Voice) for all audited locations   Client: Wellington Management – global IT operations stabilization  Systems Architect   * **Stabilized virtual datacenter infrastructure within the engagement period** * Developed and documented a multi-tiered support algorithm addressing company-wide storage issues * **Designed and implemented inter-site secure file transfer services for financial asset management services** * **Initiated CMDB and virtual machine provisioning integration (VMware, ServiceNow)** * Advised client’s IT support and third-party helpdesk teams on best practices for infrastructure support, virtualization and messaging. | | |  | |
| Porter Novelli | | | 2007 - 2009 | |
| Systems Engineer / Architect  * Architected, implemented and managed company’s messaging infrastructure projects   Note: *Additional systems engineering and consulting experience is available upon request.* | | |  | |
| Education | Polotsk State University, Social Sciences  University of Massachusetts, BSIT | | 1996 - 2000  2008 - 2010 | |
| **Certifications and Training** | | * VMware Certified Professional (VCP5, VCP4, VCP3) * CCNA, CCNA Voice * MCSE , MCSA + Messaging * VMware vCloud – Architecture * Compuware APM, RUM - performance engineering * BMC TrueSight and Akamai Cloud Monitor | |  |