|  |  |
| --- | --- |
| Elena Neroslavskaya Cloud Solution Architect I’m an engineer, architect and coder working with the team of bright people to solve problems, always curious about technology and passionate about innovation. Favorite motto:” It’s not about being cool, but about making others cool” | Toronto, Canada  (647) 960-4314  [**lenisha@gmail.com**](mailto:lenisha@gmail.com?subject=Job%20Application)**\***  <http://www.linkedin.com/in/neros> <http://blog.altostratus.me> |
| EXPERIENCECloud Solution Architect, Microsoft — *Customer Success Unit*Jan 2018 – PRESENT, Toronto Ontario  * Driving modernization and deployment of customer workloads into Azure Platform. Azure Platform evangelist with customers, partners and external communities. * Performing architectural design sessions, projects implementations and POCs. * Providing feedback to Azure engineering teams and actively blogging at [Open At Microsoft](https://cloudblogs.microsoft.com/opensource/author/elenaneroslavskaya/) and [DZone](https://dzone.com/users/805801/lenisha@gmail.com.html)   Tools: Azure, AKS/Kubernetes, Istio, Consul, Vault, Ansible, Terraform, Azure DevOps, Jenkins, Pivotal Cloud Foundry, Java, Spring Boot, C#, .NET Core, React, NodeJS. Advisory Solution Architect, Pivotal — *App Transformation Services*Nov 2016 - Jan 2018, Toronto Ontario  * Help customers modernize applications using MicroServices, Cloud Native patterns and practices, utilizing Pivotal Cloud Foundry Platform. * Coach and mentor customer developers, architects, product owners and operations people using agile/XP and techniques like TDD and CI/CD. * Work closely with the Pivotal Cloud Foundry engineering team to provide feedback and contributions to community projects and frameworks.   Tools: Pivotal Cloud Foundry, Java, Spring Boot, C#, .NET Core, vSphere, Spring Cloud Services, OAuth 2.0/OIDC, Concourse CI, Jenkins. Solution Architect, RBC — *Integration and Solution Architecture*Nov 2015 - Nov 2016, Toronto Ontario  * Provided architecture leadership to newly formed Agile Lab to deliver modernized portal for investments clients. Decomposing legacy monolith application to Microservices. * Performed various POCs and architecture design sessions based on Angular.JS, REST services deployed on Bluemix Cloud. * Led Authentication/SSO integration using IBM ISAM for Web, Ping Federate.   Tools: IBM Bluemix Cloud, Java, Spring Boot, Spring Cloud Services, OAuth 2.0/OIDC, Jenkins, Ping Federate, IBM ISAM for Web, Angular, Websphere Liberty. Integration Architect, eHealth Ontario — *Solution Architecture*Jan 2012 – Dec 2013, Jun 2014 - Nov 2015, Toronto Ontario  * Design and Architecture work in support of SOA integration projects to build provincial EHR. Developed and evaluated RFPs and vendor responses. * Created and reviewed conceptual, logical and physical architecture artifacts for ARB submissions. * Led innovation initiative with Mohawk College building platform for fast prototyping of healthcare applications. * Integrated clinical systems such as - HIPAAT consent management eSuite, Apelon terminology management, IBM Initiate (EMPI) and Forcare XDS for clinical document management.   Tools: IBM Datapower, IBM Integration Bus, WebSphere Registry and Repository, IBM BPM, WebSphere Portal, EA Sparx, Bluemix, FHIR, HL7 v3, HL7 v2, Oracle Access Management Suite(OAM/OFM), OAuth 2.0/OIDC. Integration Architect, Manulife — *Investments Solution Architecture*Dec 2013 - May 2014, Toronto Ontario  * Design and Architecture work in SOA/API integration projects for Information management and business intelligence projects. * Produced current and target reference architecture for bulk oriented (large data sets) and API based integration between various investment systems * Led API service layer design and development for MDM project using .NET Web API and EE 6.0 frameworks, produced service specifications and guided development team.   Tools: SOA, API, .NET, REST, ASP.NET MVC Web API, WCF, OAuth 2.0, Informatica, Markit EDM, MicroStrategy, IBM BPM 8.0, OData. Solution Architect, IBM — *SOA Practice*Dec 2010 - Jan 2012, Toronto Ontario  * Worked on multiple SOA and integration assignments for different clients. * Performed design sessions and implemented proof of concepts for major financial organizations to re-architect the security layer using Datapower appliances. * Designed integration hub for major financial organization using event driven architecture and implemented business processes and business rules. * Provided input to RFI/ RFP responses and demos for provincial healthcare organizations.   Tools: IBM Datapower, Tivoli Security Policy Manager, WebSphere ESB, Websphere JRules, WSRR, Websphere Integration Developer), RSM (Rational Software Modeler), HIPAAT eSuite, Jython, ANT, Hudson.  Various Technical Lead and Sr Developer positions prior to 2010 in technologies such as J2EE, Integration and .NET | SKILLS  * **Azure Kubernetes \* DevOps \* \* API Cloud Foundry Java \* \* Microservices Serverless React \* \* NodeJS Jenkins Terraform \* \* OAuth/OIDC \***  CERTIFICATIONS **Cloud Foundry Certified Developer** Linux Foundation, 2017  **Pivotal Cloud Foundry Developer** Pivotal, 2017  **Azure Certified Developer**  **Azure Certified Solution Architect**  **Azure Certified DevOps Engineer**  Microsoft, 2019  **SAFe Agilist**  Scaled Agile, 2016 EDUCATIONMaster of Science, Computer Science — *Hebrew University, 2001* Major: NLP and Artificial Intelligence MOST PROUD OF **Delivering results** Own problem, engage the team and roll up sleeves.  **Making Healthcare better**  Connected critical provincial healthcare systems to improve patients care.  **Earning trust of others**  Listen attentively, speak candidly and treat others respectfully. |