

OBJECTIVE: Looking for a challenging career opportunity as a **Software Engineering Manager** in a Greater Seattle area

SUMMARY:

- Extremely self-motivated and result-driven, with proven capability to deliver on time and with high quality. Consistent track record of **exceptional performance** (7 consecutive 'exceeded' performance reviews, 4 special bonuses, etc.)
- **10+ years** of leading software engineering projects and **5+ years of managing teams (up to 10+ in size)**
- **15+ years** of technical experience in software engineering using various paradigms, technologies and design principles (SOA, SaaS/PaaS/IaaS, Web, RDBMS, C#/C++, etc.). Proficient in Microsoft technology stack (Windows, .Net, etc.) but able/willing to work with other platforms/technologies.

WORK EXPERIENCE:

- **Microsoft Corp**, Redmond, WA **2008 – present**
Azure Capacity Management Services:
- Services for provisioning/decommissioning of Azure software/hardware clusters, datacenters, clouds
 - Edge infrastructure security, configuration, monitoring, etc.
 - Lead a successful, motivated, high-performing team of up to 10 developers (development, design, project management, people management)
 - Honors/awards include **7 consecutive years of 'exceeded'** annual performance review (2011-present), **4 special bonuses** (aka 'Gold Star' award) (2011, 2013, 2015, 2017), **5 patents**, 'High Potential' status (aka 'HiPo' or 'Bench' program), etc.
- | | |
|---|-----------------------|
| <i>Software Engineering Manager (L65 "Principal Software Engineering Manager")</i> | <i>2016 – present</i> |
| <i>Software Engineering Manager (L64 "Senior Software Engineering Manager")</i> | <i>2014 – 2016</i> |
| <i>Software Engineering Lead (L63 "Senior SDE Lead")</i> | <i>2013 – 2014</i> |
| <i>Software Engineering Lead (L62 "Development Lead II")</i> | <i>2012 – 2013</i> |
| <i>Software Engineer (acting Lead) (L61 "SDE II")</i> | <i>2011 – 2012</i> |
- Other:
- | | |
|--|--------------------|
| <i>Software Engineer (L61 "SDE II") at Azure Engineering Infrastructure</i> | <i>2010 – 2011</i> |
| <i>Software Engineer (L60 "SDET") at Visual Studio</i> | <i>2008 – 2010</i> |
- **Various Companies/Projects** **2001 – 2008**
- | | |
|---|--------------------|
| <i>Software Engineering Lead/Manager at SOS Online Backup, Kyiv, Ukraine</i> | <i>2007 – 2008</i> |
| <i>Software Engineering Lead/Manager at SolverLabs, Kyiv, Ukraine</i> | <i>2005 – 2007</i> |
| <i>Software Engineer at SolverLabs, Kyiv, Ukraine</i> | <i>2004 – 2005</i> |
| <i>Software Engineer (part-time) at Debit-Plus, Kyiv, Ukraine</i> | <i>2003 – 2004</i> |
| <i>Research Engineer (part-time) at The National Academy of Sciences, Kyiv, Ukraine</i> | <i>2002 – 2005</i> |
| <i>IT Systems Administrator (part-time) at Ostra-Sumy, Sumy, Ukraine</i> | <i>2001 – 2002</i> |

EDUCATION:

- **PhD** in Computational Approaches (Mechanics of Stressed Solid) 2002 – 2005
The National Academy of Sciences of Ukraine
- **MS and BS** in Applied Mathematics (GPA: 5.0/5.0) 1997 – 2002
Sumy State University, Ukraine

WORK STATUS:

- **US Citizen**