Mira Costa College

Russian, native speaker

Founder, Cool Consulting, LLC

English, fluent

Education

Certifications

Languages

Experience

C: +1-858-523-8059 | E: jobs@slava.lol L: Port Orchard, WA, USA | https://slava.lol 2012 - 2016 Associate in Arts, Liberal Arts Emphasis in Mathematics and Sciences 2010 - 2012 exp. Feb. 2024 2024 - present • Providing business and people-management consulting to SMB Senior Manager, Infrastructure Modernization at SADA Systems, Inc. 2022 - present • Established and grew the Integrations and Operations specialization • Generating training materials, established career paths • Leading, coaching and mentoring a mix of 10-12 engineers and managers 2021 - 2022 • Focused on leading and mentoring ten to twelve engineers, including new hires

Manager, Infrastructure Modernization at SADA Systems, Inc.

• Developing service offerings as products

• Integrating and aligning with offshore teams

Bachelor of Science, Computer Science (incomplete)

California State Polytechnic University, Pomona

Terraform Associate, HashiCorp Certified

- Handled client escalations

• Handling client escalations

• Integrated, lead and engaged an offshore team of engineers

Associate Manager, Infrastructure Modernization at SADA Systems, Inc.

2021

- Continued working with clients while leading a team of three to twelve engineers
- Led bi-weekly one-on-ones alternated by Team Meetings
- Mentored Engineers and helped with personal growth and career pathing
- Developed an initiative and motivation around internal work during client lulls
- Worked closely with Resource Management and the Sales pipeline to optimally assign resources to clients

Sr. Cloud Engineer at SADA Systems, Inc.

2018 - 2021

- Mentored Engineers through one-on-ones, pair programming and general support
- Consulted and assisted clients in migrations between AWS, GCP, Kubernetes, EKS, GKS, Cloud SQL, hosted PostgreSQL, MySQL, MSSQL and related systems
- Configured and managed CI/CD services, including Spinnaker and Jenkins X
- Embedded with clients to containerize and migrate applications to Kubernetes
- Worked according to clients' timelines, uptime and technical constraints

Sr. Site Reliability Engineer at Grindr, LLC

2017 - 2018

- Managed AWS (EC2, IAM, RDS, Redshift, Route53, S3, etc.) with Terraform
- Structured and built RPM and DEB packages with fpm-cookery and Revolution
- Transitioned infrastructure from legacy Ubuntu to CentOS
- Configured CI/CD using Jenkins pipelines for several projects

• Automated tasks with Ansible • Worked with other teams to operationalize development efforts • Participated in and submitted bugfixes to relevant OSS projects Platform Engineer at NordstromRack.com/Hautelook 2016 - 2017 • Built, structured and maintained AWS cloud infrastructure with Terraform • Implemented CI/CD for AWS AMI builds using Jenkins Pipelines and Packer • Co-wrote an Nginx routing tool using TDD and a containerized testing harness • Managed configurations with Ansible, Puppet and Chef at the Data Center and AWS • Automated tasks with Ansible • Transferred infrastructure configuration management from Puppet to Chef • Presented and participated in the weekly CISSP exam study group • Participated in relevant OSS projects Systems Administrator at Dreamhost 2016 • Automated routine tasks with Perl and Bash using internal libraries • Monitored and fixed issues on systems • Deployed new machines using Chef and Nephology • Built, compiled and deployed packages across several hosting infrastructures • Made operational changes to production servers Network Analyst at Cal Poly Pomona 2014 - 2016 • Continued leading the campus-wide VoIP phone system migration • Automated daily tasks for Avaya PBX • Installed and managed Cisco infrastructure, including analog voice gateways • Migrated Avaya analog lines to Cisco SCCP, MGCP and H.323 ports Co-lead the campus-wide VoIP phone system migration at Cal Poly Pomona 2014 • Set up a system for automating Cisco Unified Call Manager population • Automated information gathering from Avaya PBX Instruction & Information Technology at Cal Poly Pomona 2013 - 2014• Troubleshot and repaired laptops, desktops and printers • Organized, documented and inventoried computers and other hardware Collegiate Cyber Defense Competition at Cal Poly Pomona - Linux team 2012 - 2014 Secured, maintained and defended simulated networks and servers from intrusions • Worked on the Linux team and collaborated with other teams: Windows, Network Infrastructure and Business • Performed system audits and composed reports and presentations for the simulated company and its representatives • Practiced building and securing services and servers with the team (15hrs/week) • Wrote documentation for to be used by team members during the competition Data Recovery Technician, Internship at Drive Medics Data Recovery 2010 - 2012 • Assisted clients in the data recovery process, performed data recovery and forensic services • Used proprietary hardware and software in the data recovery processes • Maintained servers and the local network, set up websites and blogs

• Developed and maintained a hard drive inventory program with barcode and

photo integration

Relevant Coursework

 $\begin{array}{c} Operating \ Systems \\ Telecommunication \ Networks \\ Web \ Development \\ Database \ Systems \\ Advanced \ Java \\ C++ \end{array}$

 $Data\ Structures\ \&\ Algorithms$

Extracurricular Activities

General Amateur Radio license holder since	2016
President of Interactive Web Development club at Cal Poly	2014
Treasurer of Interactive Web Development club at Cal Poly	2013 - 2014
Treasurer of Students with Interest In Future Technologies at Cal Poly	2013 - 2014
Canyon Crest Academy team at SAIC/UCSD Cyber Defense Computer Security Contests	
• Second place team	2008
• First place team	2007