Boris Ning Software Engineer

Contact	Email	borisyning@gmail.com	
Location	Postal Code & City Region	20171 Herndon Virginia	
Work Experience			
2016-04-25 TILL TODAY	Software Engineer - DevOp at Neustar: Supported a customer facing platform fo network traffic.	ported a customer facing platform for DDOS protection while enhancing visibility to customer	
	Migrated a monolithic application to microservices on AWS for high availability, better testing, and simplier deployment.		
	Recreated continuous integration / continuous deployment chain using Ansible, Kubernetes, and Gitlab.		
	Built a network traffic application for visualizing aggregating feeds from various network sensors.		
	Automated scripts for detecting issues and fixing them to eliminate costly pages from PagerDuty		
2010-07-20 TILL 2016-04-11	Software Engineer at The Boeing Company: Researched and developed high performance applications utilizing the latest technologies at the time such as ReactJS and Redux for user interfaces, NodeJS for backend servers and webservices, LokiJS and Cassandra for databases, and Elastic search and Kibana for data analytics.		
	Led a team in research and development in exploitation of devices for security vulnerabilities.		
	Created a map application displaying analytics for commercial cell tower signal range.		
		rching and filtering of device identifiers.	
	Enhanced libraries used for high peri	formance C++ signal processing for cellular protocols.	
Education			
2011-02-04 TILL 2014-05-30	Johns Hopkins University Master: Computer Science		
2006-09-01 TILL 2010-05-28	Rensselaer Polytechnic Institute		
	Bachelor: Computer Science and Mat	thematics	
Awards	Boeing		
2014 TEAM OF THE YEAR - BOEING N&SS - E&IS 2015-02-01	Part of a team that demonstrated ke	y capabilities in multi-antenna digital signal processing.	
	Backend Development: NodeJS, Java, Go	, C++	
Skills	Cloud Development: AWS, GCE, Kubernetes, Docker, Promethesus, Ansible		
	Database: Postgres, Redis, MongoDB		
	Frontend Development: Javascript, ReactJS, CSS, HTML		
	Vulnerability Testing: Burp Suite, Subdo	main enumeration. Kali Linuv	
Interests	• • •	dios (SDR), 802.11 Wi-Fi, Bluetooth, Ham Radio	
	- G		