## Boris Ning Software Engineer

About	<b>Goal</b> A backend engineer committed to becoming a full stack engineer involved with cloud computing and various technology stacks	
Contact	Email	borisyning@gmail.com
Location	Postal Code & City Region	20171 Herndon Virginia
Work Experience		
2016-04-25 TILL TODAY	Software Engineer - DevOps at Neustar:  Supported a customer facing DDOS protection platform while enhancing visibility to network traffic.  Migrated a monolithic application to microservices on AWS for higher availability, better testing, and simplier deployment.  Created continuous integration / continuous deployment pipeline using Ansible, Kubernetes, and Gitlab.  Built a network traffic application for visualizing aggregating feeds from various network sensors.  Automated scripts for detecting and resolving issues to eliminate costly pages from PagerDuty.	
2010-07-20 TILL 2016-04-11	Software Engineer at The Boeing Company:  Developed high performance applications in embedded devices used in signal processing.  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.  Developed a web application for searching and filtering of device identifiers.  Enhanced libraries used for high performance C++ signal processing for cellular protocols.	
2009-07-01 TILL 2009-12-01	Intern - Software Engineer at The Boeing Company:  Supported test frameworks to increase test coverage over legacy applications.  Designed Matlab and LabVIEW scripts for controlling various lab equipments.  Prototyped and processed logs for common signal analysis.	
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 Mathematics	
AWARDS  2014 TEAM OF THE YEAR - BOEING N&SS - E&IS 2015-02-01	Boeing Part of a team that demonstrated key capabilities in multi-antenna digital signal processing.	
Skills	Backend Development: NodeJS, Java, Go, C++ Cloud Development: AWS, GCE, Kubernetes, Docker, Promethesus, Ansible Database: Postgres, Redis, MongoDB Frontend Development: Javascript, ReactJS, CSS, HTML	
Languages	English	
Interests	Vulnerability Testing: Burp Suite, Kali Linux Signal exploration: Software Defined Radios (SDR), 802.11 Wi-Fi, Bluetooth, Ham Radio	