Martina Lutz

**Kubernetes DevOps Engineer**

[marlutz@email.com](mailto:marlutz@email.com) (123) 456-7890 Seattle, WA [LinkedIn](http://linkedin.com/in/marina-lutz) [Github](http://github.com/marine-codes)

# WORK EXPERIENCE

**Ippon Technologies USA** - Kubernetes DevOps Engineer

January 2018 - current Remote

Designed and implemented appropriate environments for 30+ applications

Engineered suitable release management procedures and provided production support for 4 teams with 8 members each

Spearheaded exposing other teams and broader engineering groups (10+) to Cloud technologies, processes, and best practices

Redesigned 3 legacy applications for Cloud implementation

Automated the provisioning of environments with Chef and Ansible and deployed environments using Kubernetes containers

Spearheaded the Agile DevOps design, development, testing, and release of 9 new features

**OneTrust** - DevOps Engineer Intern

June 2015 - January 2018 Kirkland, WA

Produced new software by developing 20+ installation, deployment, and maintenance scripts

Developed and maintained 100% mastery of the Software Development Life Cycle (SDLC) and deployment pipeline

Worked on a team of 8 to achieve deployment of software through production and monitoring

Supported 30+ application infrastructures to ensure performance and reliability optimization of the OneTrust platform

Managed automation, auditing, and other tooling for 70% of security, compliance, and resource usage

Led incident response and provided hands-on troubleshooting during service interruptions, limiting max downtime to under 4 hours

# EDUCATION

**University of Washington** - B.S., Computer Science

September 2011 - June 2015 Seattle, WA

# SKILLS

Kubernetes; Docker; PHP; Laravel; Python; Perl; Azure; AWS; Puppet, Chef, Ansible; SQL and NoSQL

# CERTIFICATIONS

Amazon Web Services (AWS)