

# MAX J. ESPINOZA

14 Craigie St, Apt 2 ◊ Somerville, MA 02143

(203) · 464 · 6533 ◊ max.j.espinoza@gmail.com ◊ readthinkhack.org

## EDUCATION

---

**Boston College, Chestnut Hill MA**

Masters in Business Administration

*Jan 2019 - Present*

**Rensselaer Polytechnic Institute, Troy NY**

MS in Computer Science

*May 2016*

GPA: 3.71

**Fairfield University, Fairfield CT**

BS in Computer Science and Mathematics

*May 2013*

## TECHNICAL BACKGROUND

---

<b>Languages</b>	Python, Bash, C++, Javascript ( <i>proficiency ordered</i> )
<b>Cloud Agnostic</b>	Kubernetes, Istio Service Mesh/Envoy, Prometheus/Alertmanager, Helm, Kustomize, Rancher
<b>AWS</b>	CloudFormation/Troposphere, VPC, ECS, EC2, IAM, S3, EBS
<b>DevOps Tools</b>	Docker, Prisma Twistlock, Elasticsearch, Kibana, Filebeat, Jenkins, Ansible
<b>Other Tools</b>	Git, Vim, Scrum/Kanban, Jira, Confluence

## EXPERIENCE

---

**Viasat, Inc**

*DevOps Technical Lead*

January 2019 - Present

*Boston, MA*

- To securely, easily, and reliably deploy microservices on the cloud I lead a DevOps team to build an API platform with cloud native technologies that increased deployment frequency from weeks to days.
- To simplify Kubernetes configuration for app developers, I implemented GitOps deployment pipelines leveraging Helm, Kustomize, and ArgoCD which reduced microservice *Time To Hello World* from months to minutes.
- To secure apps, I created configurable default authentication and authorization policies using Istio; I automated periodic CVE scan reports to monitor/improve apps security standing. As a result, apps passed 3 external security penetration tests.
- To promote DevOps, I set up monitoring and alerting, using Helm charts to create default and extendable Prometheus rules and Alertmanager configurations based on service-mesh collected telemetry which reduced apps *Time to Restore Service*.

**Viasat, Inc**

*Software Engineer*

October 2016 - January 2019

*Boston, MA*

- Led an engineering team in the development and deployment of a smart web browser (Viasat Browser) optimized to improve browsing on satellite Internet networks leveraging both machine learning and click data.
- Implemented scalable Tornado based web application on AWS to process and store browsing records onto S3 from hundreds of simultaneous WebSocket connections.
- Developed and integrated behavior-driven automation testing into a Jenkins CI/CD pipeline to test application scalability and aid in optimizing ECS and EC2 scaling policies.

**Rensselaer Polytechnic Institute**

*Lead Research Assistant*

May 2014 - May 2016

*Troy, NY*

- Developed an online architectural sketching interface that allows users to interactively experiment with the effect of room geometry, material, and window placement on light distribution.
- Led the development, design, and implementation of extensions to our daylighting sketching interface.
- To improve our sketching interface I conducted user studies on both architectural novices and professionals that resulted in the continued development of our tool.