

# WILL ASBURY

Tampa, FL · asburywg@gmail.com · (937) 581-5325

## EDUCATION

---

### Miami University

Bachelors of Science in Software Engineering

*Business Analytics Minor - Data Mining*

Oxford, OH

2014 - 2018

## EXPERIENCE

---

### Nielsen - Identity

*Sr. Software Engineer*

April 2022 - Present

- Airflow, Spark, EMR, Scala

### Nielsen - Platform SRE

*Sr. Software Engineer*

August 2020 - March 2022

- **Core member of SRE team:** Support and maintain shared compute, multi-tenet Kubernetes clusters across regions with Gitlab integration
- **Right of Erasure:** Core developer to design and implement a system to fulfill obfuscation requests from clients across PII datasets
- **Cost distribution solution:** Developed a cost allocation solution across a shared compute environment proportional to compute used and attributed in the clusters
- **Monitoring stack with Prometheus/Grafana:** Rollout of platform monitoring as a service for Kubernetes applications
- **Migration of EKS automation:** Converted to Gitlab native deployment using Terragrunt to simplify environments, centralized the automation to a platform team

### Nielsen - Digital Architecture

*Emerging Technologist Program*

August 2019 - July 2020

- **Brand Safety POC:** Researched, trained, and developed NLP classification models to predict brand safety categories of new articles and video content to client's brand when placing advertisements
- **Kubernetes Operator:** Developed an operator in GoLang to automate the deployment and management of a custom collections system on Kubernetes infrastructure
- **Formation of SRE team:** Contributed to EKS automation to deploy Kubernetes clusters across regions and environments along with shared tools and services including monitoring, logging, Kubernetes dashboards, operators and authentication
- **GitLab Migration:** Helped teams migrate to GitLab with seamless deployment to shared Kubernetes clusters through GitLab CI templates

### Nielsen - NetSight

*Emerging Technologist Program*

August 2018 - July 2019

- Spark / Scala

## SKILLS

---

Devops:	Kubernetes, Gitlab CI, Terraform, AWS, Harbor
Programming Languages:	Python
Big Data:	Airflow, Spark, Kafka

## CERTIFICATIONS

---

**Certified Kubernetes Administrator (CKA) - CNCF**

April 2022

**Functional Programming Principles in Scala - EPFL**

May 2022