# SEAN SANDER

+1 802-829-0666 | seanpsander@gmail.com

linkedin.com/in/Sean-Sander | github.com/Sean-Sander | sean-sander.github.io

#### **SKILLS**

*Languages*: Python (NumPy, Pandas, Django, Flask), Java, Scala, JavaScript, TypeScript, C, C++, C#, HTML/CSS, Lua, R, OCaml, Rust, SQL, Spark

*Technologies & Frameworks*: AWS (S3, EC2, ECS, ALB/ELB, DynamoDB, Kinesis, Firehose, CloudFront, Lambda, RDS), Docker, Redis, Terraform, AWS CDK, DataDog, Sumo Logic, RESTful APIs, Linux/Unix, JUnit, Spring Boot, Maven, Apache, microservices & and distributed systems

CI/CD & DevOps: GitHub Actions, TeamCity, Jenkins, AWS CodePipeline, Terraform, Docker, CloudFormation

## WORK EXPERIENCE

## **Software Engineer II**

March 2025 - Present

Dealer.com (of Cox Automotive)

Burlington, VT

- Designed and implemented foundational architecture for a now-critical data ingestion pipeline, powering one of the largest datasets at the company and supporting analytics, ML, CI/CD, and cross-platform integrations within Cox Automotive.
- Led experimentation and deployment of infrastructure and application enhancements to support advanced machine learning initiatives, including multi-model inference for price estimation and click-through rate prediction in real-time bidding systems.
- Drove platform optimization efforts, including S3 lifecycle policy refinement and compute load reduction, contributing to sustained AWS cost savings of up to 60% over multiple quarters.

# **Software Engineer I**

July 2022 – February 2025

Dealer.com (of Cox Automotive)

Burlington, VT

- Developed and maintained Real-Time Bidding services and core infrastructure for a high-scale, industry-leading digital advertising platform serving automotive dealers; driving hundreds of thousands of ad auctions per second across the U.S.
- Applied a DevOps mindset to proactively design fault-tolerant systems and respond rapidly to incidents (when on-call); resolved alerts ranging from large-scale AWS outages to critical internal degradations, ensuring system stability and uptime.

# **Software Engineering Internship**

June 2021 – Sept. 2021

*Dealer.com* (of Cox Enterprises)

Burlington, VT

 Authored a project to build new AWS Lambda servers that halved the cold start times of customer facing apps/tools

#### **EDUCATION**

# **Bachelor of Science in Computer Science**

Sept. 2019 - May 2022

*University of Vermont* | **3.9 Major GPA** 

Burlington, VT

#### **PROJECTS**

All projects found on: sean-sander.github.io

## HONORS, AWARDS, AND CERTIFICATES

## **Cybersecurity Certificate**

Spring 2022

Earned at the College of Engineering and Mathematical Sciences

Dean's List Spring 2020 – Fall 2020

Recognition for top 20% at the College of Engineering and Mathematical Sciences

## Dean's Merit Scholarship

Fall 2019 - Fall 2021

Awarded to the most academically achieved transfer students to UVM