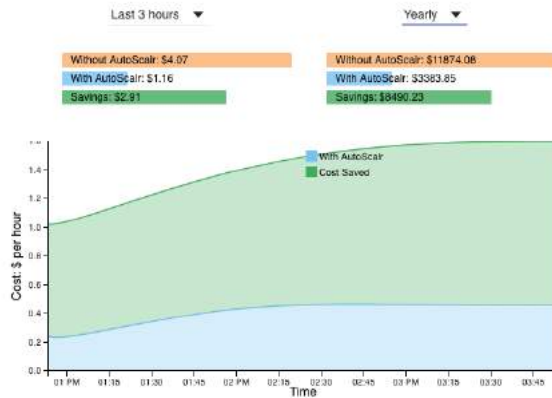


for Elastic Kubernetes Service (EKS)

Average Savings: 71.5%



- **Automatically** selects the most cost-effective set of EC2s required for your **Kubernetes** cluster to power the deployments on the cluster
- **Maintains** specified spare CPU / Memory capacity to **handle instant scaling** needs without having to wait for EC2 spin-up times

FARGATE SIMPLICITY TODAY WITH SAVINGS

- Forget About Managing EC2s
- Delivers Most Cost-Effective Kubernetes Cluster
- Dynamic Instance Right-Sizing
- Transparent to Applications
- Typically 50-70% Savings

QUICK SETUP

- No Coding Changes
- Setup in Minutes

SECURE

- AWS Security Best Practices

RISK FREE

- No Savings, No Charge
- 10% of Savings Generated
- Cancel at Anytime

NO CREDIT CARD NEEDED

- Billing via AWS Account

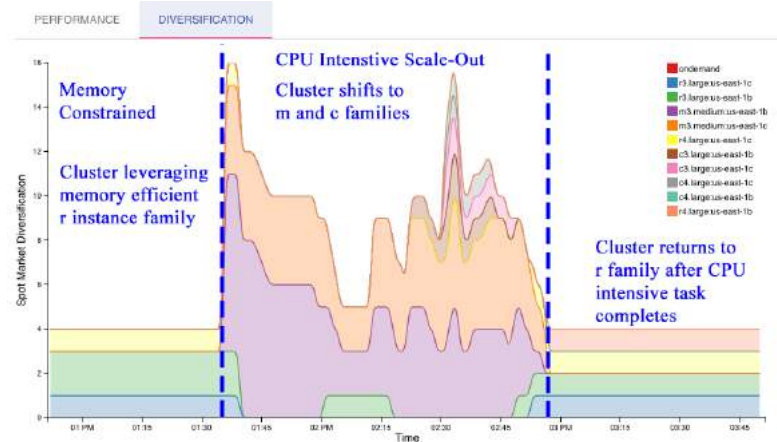
SCHEDULE A FREE DEMO

www.autoscalr.com

info@autoscalr.com

888.386.1118

- **Right-Sizes** instance types **dynamically** based upon CPU / Memory needs of the container population and the **current prices** available for each instance type



- **Tracks** scaling behavior over time to learn additional **cost optimizations** to save you **more money**

