Curriculum Vitae

Samuel Albershtein (System Administrator | DevOps | Cloud)

Cell phone: +972-52-615-4409

E-Mail: sam.albershtein@gmail.com My IT Portfolio: Sam's AWS Resume

About Me:

I am a **Computer Science student** with a strong interest in understanding how systems work, both at the infrastructure and operational levels. As a **detail-oriented junior DevOps** / **System Administrator**, I have built a solid foundation in **cloud infrastructure** through studying for the **AWS Solutions Architect Associate** (**SAA**) certification, as well as **Linux systems** (RHCSA) and **basic automation**. I am eager to develop my skills further in managing and maintaining reliable IT systems. I bring a hands-on approach, a strong problem-solving mindset, and a commitment to continuous learning.

Projects:

AWS Serverless Website Project

- Designed and implemented a serverless 3-tier architecture on AWS, using Python for the backend.
- Configured API Gateway for handling POST, GET, and OPTIONS (CORS), routing to Lambda functions integrated with DynamoDB (page view tracking), CoinMarketCap's Crypto API, and SES for secure email delivery.
- Secured file storage in a private S3 bucket with RSA-signed CloudFront URLs for secure CV access, distributed via CloudFront.
- Implemented HTTPS and custom domain integration (samuelalber.com) using AWS Certificate Manager and Cloudflare.
- Automated infrastructure provisioning with Terraform and facilitated CI/CD pipelines with GitHub Actions for frontend deployment.

AWS Scalable EC2 / RDS 2-Tier Architecture

- **Deployed** a **scalable 2-tier** architecture using **EC2** for hosting dockerized NGINX web servers and **RDS** for database management.
- Managed VPC networking with public and private subnets, including NAT Gateway for secure communication.
- Used basic scripting to streamline server configurations.

.....

Skills

• Operating Systems: Linux (RHEL, Ubuntu)

Cloud Fundamentals: AWS EC2, S3, RDS, IAM, Cloudfront, DynamoDB, Lambda

• Networking Basics: IP, Subnets, NAT, Security Groups, DNS, RSA, ECDSA

• Scripting: Bash/Python scripting for system tasks

• Tools: Terraform, Docker, Git

Education:

2021–202x - Bachelor's Degree in Computer Science (~80/120 credits), The Open University of Israel

IT Certifications:



Spoken Languages Levels:

English – Fluent, Hebrew – Native, Russian – Native, German - A2-B1