— AVI TAVDISH • SOFTWARE DEVELOPER

INFO

052-6599189

a.tavdish@gmail.com

Website

LinkedIn

PROFILE

BSc in Computer Science, currently in student position at Siemplify. I'm highly passionate for coding and learning new technologies and frameworks, I believe knowledge is power and always looking for ways to strengthen my skills. As part of my work, I gained experience in Python, AWS services, cloud, k8s.

I'm very competitive yet an easy-going guy, responsible and autodidact. My friends and colleagues would say that I'm a team player and leader.

SKILLS

- ° C / C++, C#, JAVASCRIPT, HTML, CSS, PYTHON
- .NET, NODEJS
- CRYPTOGRAPHY AND STEGANOGRAPHY
- OOP
- NETWORK PROTOCOLS, CLOUD
- SELENIUM, JENKINS, GIT, AWS, K8S

EDUCATION

HIT – Computer Science B.Sc.

2018-Today

GPA: 82

Courses I've excelled at:

Advanced programming, competitive programming, design and analysis of algorithms, DevOps.

English level: fluent

EXPERIENCE

Siemplify Network Operations Center- student position

2021-Today

Day to day – Monitoring and handling SaaS environments real time events. Establishment of the new team – required me to create integrations and patrols using python, bash, AWS, k8s.

Side projects in the company:

Health system API – Using AWS services I have created an API end point for the customers that updates them regarding their SaaS system health status.

AWS Marketplace Integration – As part of selling the company product I was assigned with the integration process of selling the product in the AWS Marketplace. Documentation and proof of selling, establishment and cancelation of SaaS environment upon customers entitlement, landing page with serverless integration using AWS services.

Projects inside and outside Academy

2018-Today

Cyber project: .NET web project of encrypting and steganography - hiding secret messages in image, audio, video and exe files using different methods.

JavaScript projects: A portfolio website about myself using HTML, CSS and JS.

Facebook Network Operations Center-part time

2018-2021

Monitoring and handling real time events.

Achieved knowledge and experience in analyzing and drawing conclusions generated to reports that used for monitoring and learning.

Military Service

Special combat unit – Haruv 2014-2017 Medic course. Commander's course.