Samuel Itman

sitman100@gmail.com | https://samitman.com

LVNO	ria	nca
Expe	HE	IICC

2020

2021 Software Engineer Intern: Optum – UnitedHealth Group

Designed, developed, tested, deployed, and presented 3 ReactJS web apps for the company. Utilized tools such as Docker, Jest, Sonar, Twistlock, AWS Elastic Container Repo, AWS Elastic Kubernetes Service, Helm, and Jenkins for automation. Integrated Single Sign-On, Role-Based Access, API queries using GraphQL, and a backend database on AWS Relational Database Service for data handling and storage.

Technology Intern: KIPP-NJ Newark Branch

Set up, configured, tested, and troubleshot hardware at multiple sites. Resolved network and connectivity issues. Enrolled new computers for enterprise management, deployed devices for distribution. Inspected, factory reset, configured, and re-enrolled decommissioned devices. Opened vendor repair tickets and distributed outgoing repairs. Performed on-site tech audits and asset management. Hardware management including MDF switches and cabling.

2018-2019 **E-Commerce**

Co-managed online retail stores on eBay, Facebook, Shopify, and Craigslist. Oversaw digital marketing, business operations, financial accounting, customer service, and logistics.

Education

2019-Present New Jersey Institute of Technology, Newark NJ

National Science Foundation CyberCorps SFS Scholar

- BS Information Technology | Minor Business | 4.0 GPA | Graduation:
 12/2022
- MS Information Technology Administration & Security | Graduation: 5/2024
 Relevant coursework: Computer Systems Security, Ethical Hacking, Systems Integration,
 System Administration, Internet Applications, Computer Programming, Database
 Management

Skills

Industry Knowledge: Windows, Linux, Google Cloud Platform, AWS EC2/ECR/EKS/RDS, GitHub, Metasploit, RabbitMQ, Postman, Jenkins, Docker, Kubernetes, MySQL Computer Programming: Python, Java, PHP, SQL, HTML, CSS, JS, ReactJS, C#, Git Languages: Russian & Spanish

Activities

2021-2022 NJIT Experience Day

Presented at university panels for incoming students to offer advice and insight into a successful academic career, provided mentorship for new students.

2019-Present Association for Computing Machinery (ACM)

Member of the NJIT chapter of ACM; special interest group for computing related fields.

2016-2019 STEM Club of Indian Hills

Co-founder; coordinated group meetings and STEM related activities.

2010-2019 Club Team & High School Competitive Swimming

Elected by team members as captain of club & high school swim teams. Organized activities and events. Competed across northeast USA and earned multiple team records.