

New York, NY | 571-354-7324 | ayyazakhtar1@gmail.com | ayyazakhtar.com aakhtar3/aakhtar3.github.io disneystreaming/automated-cloud-advisor Scrum: Certified Scrum Master AWS: Associate (Solution Architect, Developer, SysOps) Professional (Solution Architect, DevOps Engineer) Adobe.....: Photoshop, Lightroom, Illustrator Security...: IAM, KMS, JWT, Reverse Engineering Client....: HTML5, CSS3, JavaScript, React, Angular AWS..... EC2, ECS, S3, RDS, Lambda, CloudWatch Server.....: Nodejs, Java, Python, Meteor, Ruby, PHP Networking.: VPC, VPN, SG, CIDR, Route53, RouteTables SQL..... Auora, Athena, PostgreSQL, MySql, Oracle Pen Testing: Metasploit, Wireshark, BurpSuite, SQLMap Data Science: Machine Learning, Scikit-learn, NetworkX Monitoring.: SNS, ELK, XRay, Alarms, New Relic, Datadog NoSQL....: DynamoDB, MongoDB, Redis, Neo4j, Accumulo DevOps....: CloudFormation, Jenkins, Docker, Hashicorp Big Data....: EMR, Kinesis, Flink, Storm, Kafka, RabbitMO OS...... Kali, Amazon, Ubuntu, CentOS, Mac, Windows [09:14-05:17] MS Information Technology@Virginia Tech:~/Blacksburg/VA ./gpa 3.97 [09:11-05:14] BS Information Technology@George Mason:~/Fairfax/VA ./gpa 3.32 [09:21-Today] Lead Software Engineer@Disney Streaming:~/New York/NY > Lowered the number of daily deployments by 66% from creating a monorepo pipeline. > Simplified the complexity of our web proxies by templating 50+ environments down to 2. > Generated multiple Cloud Formation Templates to automate the process of building web cloud infrastructure. > Created a shareable Jenkins library with multiple pipelines that can build, test, publish, deploy projects. [11:19-09:21] Senior Software Engineer@Disney Streaming:~/New York/NY > Re-architected Disney+ web multi-region to become highly available and resilient. > Reformed my team's agile processes by improving team cohesion and requirement gathering. > Increased the web throughput performance of Disney+ by ~70% with a compressed caching solution. > Classified cost optimizations of +\$100,000 in idle cloud resources by building an automated cloud advisor. [01:18-10:19] Senior Full-Stack Software Engineer@Capital One:~/McLean/VA > Involved in multiple inner source efforts while mentoring junior developers. > Advanced developer tool kits to automate serverless architecture applications. > Reduced cost by ~\$2,000 a month by modernizing web applications to using serverless technologies. > Updated the marketing decision engine by automating the business process with big data streaming technologies. [11:16-01:18] Full-Stack Software Engineer@Capital One:~/McLean/VA > Contributed and influenced the Capital One Nodejs enterprise framework. > Presented various knowledge sharing topics at internal networking events. > Improved end-user experience by building interactive navigating UI widgets. > Upgraded an application's cloud architecture to enable CICD and be security compliant. [01:16-11:16] Software Engineer II@Booz Allen Hamilton:~/McLean/VA > Overhauled an enterprise software's dependencies mapping and testing suite. > Designed an automation tool that interrogated, vetted, and updated data through a job scheduler. > Integrated a tracking analytics tool across multiple applications to identify actionable insights. > Diminished memory complexity issues from O(n^2) to O(1) by writing a scalable re-indexing streaming solution. [08:14-01:16] Software Engineer I@Booz Allen Hamilton:~/McLean/VA > Worked as a full-stack in an agile and test-driven environment developing intelligence platforms. > Cultivated tools to allow analysts access to near real-time threat intelligence and write reports. > Assisted in rapid prototyping, hosted presentations, gathered requirements, and implemented features. > Revamped a security platform's API by patching vulnerabilities and enabling encryption in flight and at rest.

[01:14-04:14] Junior Database Administrator@Facets:~/Fairfax/VA
[10:13-04:14] Junior Database Administrator@Tahirih Justice Center:~/Fairfax/VA
[10:13-04:14] Consultant@Nati. Center For Miss. & Expl. Children:~/Alexandria/VA