SCOTT F ENRIQUEZ

https://scottie.is | scottie@enriquez.io | https://github.com/scottenriquez

Education at the University of Texas at Austin

Bachelor's Degree: Computer Science

Software Engineering High-Performance Computing

Operating Systems Automata Theory

Systems Microarchitecture Algorithms and Data Structures

Bachelor's Degree: Asian Cultures and Languages (Japanese)

Advanced Japanese Conversation Advanced Japanese Reading Politics in Japan Modern Japanese Literature

Skills

- Full-stack, serverless, container-based, and event-driven solution design
- C#, JavaScript, TypeScript, Python, Java, Bash
- .NET, Node.js, Flask, Spring Boot, Mendix
- React, Angular, Vue.js
- SQL Server, Oracle, Teradata, DynamoDB
- Azure DevOps, AWS CodePipeline, and Travis CI
- AWS CloudFormation, AWS CDK, Terraform

Certifications

- AWS Certified Solution Architect Professional, AWS Certified DevOps Engineer Professional,
 AWS Certified Solution Architect Associate, AWS Certified Developer Associate, AWS Certified
 SysOps Administrator Associate, AWS Certified Cloud Practitioner
- Azure Fundamentals, Azure Developer Associate
- HashiCorp Certified: Terraform Associate
- Scrum Alliance CSM, SAFe v4 Scrum Master
- Mendix Rapid Developer

Work and Volunteering Experience

Amazon Web Services | Commercial Architect

December 2021 – present | Los Angeles, California

- Member of the OPTICS team
- Supporting AWS's largest and most strategic accounts with cost and performance optimization
- Helping customers build and maintain successful cloud financial management programs and FinOps practices
- Analyzing complex cost and usage datasets to identify and facilitate the implementation of significant optimization opportunities
- Conducting technical deep dives for customers for AWS offerings, including EC2, EBS, S3,
 DynamoDB, RDS, Graviton, and spot
- Building queries, visualizations, and scripts for data analysis using SQL, QuickSight, and Python

Providing software development support for internal tooling

TEALS | Volunteer Advanced Placement Computer Science Teaching Assistant

June 2018 – March 2022 | Houston, Texas

- Trained in computer science teaching pedagogy and the course curriculum
- Co-teaching Java at Heights High School utilizing tools like Repl.it and Newrow
- Coordinating guest lectures from a variety of tech professionals to showcase careers for students

Slalom | Consultant | Cloud, DevOps, and Security

January 2021 – December 2021 | Houston, Texas

- Served as a solutions architect, application architect, cloud engineer, and DevOps engineer on engagements across various industries and companies
- Provided expertise to clients in the areas of cloud-native solution design using AWS, infrastructure as code, and software engineering

ConocoPhillips | Cloud Enablement Architect

September 2020 – January 2021 | Houston, Texas

- Facilitated adoption of DevOps and cloud-native solution design in an enterprise environment with solution engineering teams across the globe
- Provided best practices and troubleshooting support for solutions comprised of services such as EC2, Elastic Beanstalk, RDS, ECS, and Lambda
- Developed standardized infrastructure as code templates using Terraform, AWS CloudFormation, and AWS CDK
- Assisted engineers with implementing CI/CD automation using Azure DevOps and AWS CodePipeline
- Reviewed service control policies and security remediation logic for new services to be sanctioned in the enterprise accounts

ConocoPhillips | Solutions Architect

November 2019 – September 2020 | Houston, Texas

- Architected cloud-native solutions in AWS, Azure, and Mendix
- Designed and implemented full-stack applications using .NET, Node.js, React, and relational databases
- Built CI/CD pipelines using Azure DevOps
- Implemented rules, configuration, and integration for SonarQube to perform static code analysis and WhiteSource to execute vulnerability scanning
- Facilitated SAFe adoption and served on two Agile teams
- Performed code reviews and mentored other developers

ConocoPhillips | Software Development Technical Team Lead

January 2019 – November 2019 | Houston, Texas

- Prioritized and managed project intake and team workload
- Oversaw roadmap for enterprise implementation of the low-code development platform Mendix
- Administered secrets rotation and organizational change management
- Maintained customer relations and performed quality control on struggling projects
- Performed code reviews and mentored other developers

ConocoPhillips | Full-Stack Software Developer

August 2014 – January 2019 | Houston, Texas; Bartlesville, Oklahoma

- Provided software development and IT support for business units across the world, including Alaska, United Kingdom, and Norway and corporate functions like finance and HR
- Implemented, enhanced, and supported full-stack and desktop enterprise solutions using .NET, Angular, and relational databases
- Maintained customer relations and assumed business analyst responsibilities when needed

ConocoPhillips | Data Integration Analyst

January 2014 – August 2014 | Anchorage, Alaska

- Created a visualization of the business unit's data universe
- Used Informatica Cloud to implement various data integration jobs to replace Perl scripts

ConocoPhillips | Operations Analyst Intern

May 2013 - August 2013 | Anchorage, Alaska

- Handled general IT responsibilities for day-to-day operations in the business unit
- Led a project to select, install, and configure video camera management software
- Worked on numerous coding projects using C#, Visual Basic, Python, Perl, and SQL

ConocoPhillips | Network Operations Intern

May 2012 - August 2012 | Bartlesville, Oklahoma

- Managed a networking project to streamline device purchase, configuration, and onsite setup
- Automated data entry via Python scripts
- Enhanced the team portal site using .NET, HTML, and CSS

Valero Energy Corporation | Software Developer Intern

May 2011 – August 2011 | San Antonio, Texas

- Implemented software using ABAP for security controls for Sarbanes-Oxley compliance
- Met with clients regularly to gather requirements and for user acceptance testing
- Identified complex relationships within data models and role-based access controls

The University of Texas at Austin | Computer Science Tutor and First-Year Student Mentor

March 2009 - December 2010 | Austin, Texas

- Tutored programming and logic courses on a group and individual basis
- Mentored a group of first-year computer science students and taught teambuilding, networking, and effective study habits
- Participated in frequent mentor and tutor training