

Brendan Eóghan Connelly

brendanconnelly96@gmail.com | (215) 388-6736

Career Objective

I have spent my career designing and implementing innovative cloud-native software solutions within the AWS infrastructure. This has led me to work on projects involving large-scale cloud data, monitoring and visualization, system and data resiliency, disaster recovery, enterprise cost containment, and application modernization. As a dedicated and meticulous senior software engineer, delivering an optimal solution that will stand the test of time is of paramount importance to me. I am seeking a position in which I can attack challenging problems and work with cutting edge technologies.

Work Experience

The Vanguard Group, Developer III - Cloud Backup as a Service

Dec 2022 - Apr 2023

- Contributed to the team's existing backup service offerings by implementing automated Backup plans for RDS Aurora.
- Collaborated with Architects and Technical Leads to develop a robust, custom code solution for point-in-time data recovery for Amazon DynamoDB.
- Used Amazon States Language to create fault-tolerant AWS Step Functions for the cross-account export and recovery of DynamoDB table data as part of the point-in-time recovery solution.
- Created an AWS Glue ETL job to read DynamoDB table data exports from S3 and write them to a secondary account as part of the point-in-time recovery solution.

The Vanguard Group, Developer II - Cloud Storage as a Service

Feb 2022 - Dec 2022

- Altered vendor-provided code and integrated it into our pipeline, allowing clients to make configuration changes via code to manage their ONTAP infrastructure.
- Collaborated with GTO clients, providing daily support to deliver a custom solution that satisfied all of their requirements.
- Developed and maintained S3 migration service, allowing clients to transfer large amounts of data from one S3 bucket source to a target in another account.
- Created custom documentation outlining cost reduction strategies and general guidelines for S3 and EBS.

The Vanguard Group, Developer II - Data Replication as a Service

Nov 2020 - Feb 2022

- Designed and implemented a contingency architecture, allowing internal clients to maintain Amazon EC2 instances in multiple regions in case of disaster or AWS failure.
- Collaborated with architects to deliver an innovative, custom solution for Amazon Kinesis cross-region data replication.
- Developed a process to scale and delete clients' server resources to support enterprise cost containment measures.

- Leveraged Boto3 to develop an AWS Lambda application solving the issue of the lack of native autoscaling for Amazon Kinesis streams.
- Updated DB2 drivers on clients' EC2 instances to ensure that they remained supported by IBM and internal teams.
- Designed and implemented a process to handle log maintenance on clients' EC2 instances, resulting in decreased storage expenditure.
- Trained and onboarded five new coworkers on key components of the team's architecture and codebase.
- Continued and strengthened all responsibilities from Developer I role.

The Vanguard Group, *Developer I - Data Replication as a Service*

Aug 2019 - Nov 2020

- Enhanced existing code to integrate with Qlik Enterprise Manager for real-time and historical data replication analytics used for monitoring, maintenance, and capacity planning.
- Developed logic to allow clients' EC2 instances to register with a centralized instance for monitoring and support purposes.
- Created client-ready AWS CloudFormation templates for deployment of Amazon S3, Kinesis, and Aurora PostgreSQL data replication endpoints.
- Coordinated with the vendor to troubleshoot issues with their software.

Technical Skills

Programming Languages: Python, Java, JavaScript, Powershell, C

Technologies: AWS ecosystem & development, PySpark, Bamboo & BitBucket, git, GitHub, JIRA, bash/Linux, Android development

Data Encoding/Markup: JSON, YAML, Markdown, HTML, CSS

Technical Skills: Software design & architecture, APIs, Databases, Documentation, Code quality, OOP principles, Scripting

Education

TEMPLE UNIVERSITY, College of Science & Technology

Bachelor of Science in Computer Science

Graduation: May 2019