

Leiwen (Max) Lin

Senior Software engineer | U.S. Citizen | U.S. Navy Reservist
(571)345-6661 • maxlin86478@gmail.com • [Linkedin](#)

PROFESSIONAL SUMMARY

Results-driven Software Engineer with 5+ years' experience developing scalable cloud-based applications and data-driven solutions. Architected a React-Flask application to forecast financials for trillion-dollar assets. Reduced operational costs by implementing an OData API to link RESTful APIs and databases. Expertise in Python, JavaScript, AWS, and Agile principles. Seeking a high-growth organization to leverage full-stack skills and make an immediate impact.

SKILLS

Languages: Python, JavaScript, Java, C#, HTML/CSS, Scala

Frameworks/Databases: Flask, Conda, PyTest, React, Express.js, Material UI, Jest, Spring Boot, Maven, Gradle, Junit, Hibernate, Spark, Apache Hadoop, Hive, Snowflake, MongoDB, DynamoDB, Redis, Amazon RDS, Oracle Database

Tools/Technologies: jQuery, Nginx, Apache Tomcat, Gradle, Docker, Jenkins, Git, AWS, Splunk, GitLab, HDFS, Jest

Certifications: [AWS Certified Developer - Associate](#) (Validity: March 2026)

WORK EXPERIENCE

The Federal Home Loan Mortgage Corporation (Freddie Mac)

McLean, VA

Senior Financial Software Developer

Jan. 2019 - Present

- Led a 5-person team to deploy a scalable cloud application using Agile and CI/CD principles, delivering core financial services functionalities; recognized for project and team management skills.
- Developed a Snowflake query tool to automate string generation for dynamic selection, filtering, aggregation, and customizable downloads, boosting the analytics team's output by 50% by streamlining data analysis/reporting processes.
- Designed and built a React front end with a Flask back end for critical business planning and Dodd-Frank stress tests, enabling forecasting for trillion-dollar assets, liabilities, revenues, and expenses.
- Replaced external solutions by implementing an OData API to link RESTful APIs and databases, enabling dynamic Tableau visualization queries and updates.
- Used Boto3 and PySpark to migrate hundreds of terabytes of binary objects from SQL Server to S3, replacing binary columns with S3 references, achieving a 99%-time reduction over traditional methods.
- Created an IAM/Ping token-based authentication service with in-memory caching to improve performance and security.
- Implemented an Apache Kafka message queue for user-defined subscription rules such as progress monitoring and error alerts, decoupling workflows and routing events, enhancing microservice event handling and system scalability.
- Interviewed 100+ candidates, mentored 10+ newly hired developers, and hosted daily Scrum sessions including stand-ups, sprint backlog grooming, and retrospectives, improving on-time feature delivery by 15%.

The Federal Home Loan Mortgage Corporation (Freddie Mac)

McLean, VA

Quantitative Analytics Intern

Jun. 2018 - Dec. 2018

- Replaced manual handling with automation for over 1,500 model documents and data comparisons using Python and web automation, slashing task time by 90% and enhancing data governance and risk management processes.
- Developed a Python library with Excel APIs for automated formatting and dashboard creation in Excel, improving data presentation and streamlining reports.

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Master of Science in Computer Science (Online)

Aug. 2021 - Jun 2026 (Expected)

Relevant Courses: Software Development Process, Advanced Software Engineering, Algorithms & Design Analysis

The George Washington University

Washington, DC

Master of Science in Business Analytics

Aug. 2017 - Dec. 2018

Tunghai University

Taiwan

Bachelor's degrees in Economics and Finance (dual major) with a minor in Computer Science.

Sep. 2012 - Jun. 2017