Duy Nguyen

Security Clearance: Secret

AWS Certified Developer with 4 years of professional experience in software development and data analysis. Strong mathematical modeling and software engineering skills with a Master in Computational and Applied Math. Currently pursuing a Master in Software Engineering.

duynguyenms2020@gmail.com

www.duyanguyen.com/

github.com/duynguyen2019



Orange County, CA

in linkedin.com/in/duy-nguyen-8155b3b4

WORK EXPERIENCE

Programmer

Southern California Water Research Agency

07/2019 - Present

3535 Harbor Blvd., Suite 110, Costa Mesa. CA 92626

Full-time

Achievements/Tasks

- Spearhead the development and ongoing maintenance of website applications aimed at streamlining the quality control data submission process for partner agencies.
- Design, build, and manage the organization's robust data management system, ensuring seamless data handling and storage.
- Collaborate closely with SCCWRP's team of scientists to craft comprehensive reports, conduct data analyses, and create compelling data visualizations.
- Craft interactive dashboards using R-Shiny and Flask applications, facilitating the sharing of valuable insights with clients and researchers from Southern California's wastewater treatment, storm-water management, and water-quality regulatory
- Demonstrate leadership by mentoring and guiding student interns in the execution of technical tasks to support project obiectives.

Mathematician

Naval Air Weapons Station China Lake Department of the Navy

02/2022 - 07/2022

China Lake, CA

GPA: 3.94/4.0

Full-time

Achievements/Tasks

• Researched and developed technologies to deliver advanced, integrated air warfare capabilities to ensure mission success for the Navy and Marine Corps team.

EDUCATION

Master of Science: Software Engineering

California State University, Fullerton

08/2023 - Present

Master of Science: Applied Mathematics California State University, Fullerton

08/2019 - 01/2021

Bachelor of Science: Applied Mathematics California State University, Fullerton

08/2016 - 08/2019 GPA: 3.60/4.0

COMPUTER SKILLS

Programming: Python (Pandas, Numpy, Scipy, Matplotlib, Scikit-learn), R, R-Shiny, MATLAB, SQL, ArcGIS SDK for Python, AWS SDK for Python

Databases: PostgreSQL, NoSQL, MongoDB, Extract-Load-Transform (ETL), Automation

Web Development: HTML, CSS, JavaScript, Flask, ArcGIS for JavaScript, AWS, Docker

Version Control: Git/GitHub

CERTIFICATION

AWS Certified Developer (08/2023 - 08/2026)

https://www.credly.com/badges/ae7ce3bc-8d0a-4be8-87d3-8d0941cb7064/public url

PROJECTS

Monitoring the effects of BMPs (Best Management Practices) across the U.S. (SCCWRP) (01/2020 - 05/2022)

- Oversaw project tasks focused on developing a data analysis and management system using Python and Docker. The system was designed to collect data from environmental sensors that monitor soil factors such as water level and temperature during both dry and wet weather conditions.
- Worked closely with scientists and engineers from the U.S. Environmental Protection Agency (EPA) to automate two critical processes: one for detecting sensor malfunctions in raw data and the other for conducting statistical analysis on this
- Developed an automated process to store analyzed data in a cloud-based database and generate reports.
- Developed an R-Shiny application to provide interactive dashboard for data visualization.
- Link to project: https://www.sccwrp.org/about/researchareas/stormwater-bmps/

Terrain Coverage Analysis Tool (NASA/JPL) (01/2020 - 05/2021)

- Led a team of graduate students to model, analyze and visualize the lunar terrain.
- Generated the regional dynamic simulation of the Sun illumination, Earth communication coverage, Lunar Relay Satellite communication.
- Visualized the terrain from a lunar asset including the Line-of-Sight communication, Sun Illumination, and Earth Visibility.
- Developed the Terrain Coverage Analysis Tool (TCAT) to incorporate all mathematical models and delivered it to NASA/JPL.