Donald W. Strong

(559) 904-1037

Donald.W.Strong5@gmail.com

Dwstrong5

in Dwstrong

Education

Sep 2019 – Jun 2023

Western Washington University | Bellingham, WA

Master of Science in Computer Science

• Coursework: Advanced Algorithm Analysis, ICT Solutions for the Social Good, Cloud Computing Fundamentals (AWS), Accessible Computing.

Bachelor of Science in Computer Science

• Coursework: Algorithms Analysis I & II, Data Structures, Operating Systems, Computer Networks, Android App Development.

Work Experience

Aug 2022 - Present

Information Technology Specialistt | Western Washington University, Bellingham, WA

- Managed account creation and user management processes in an Azure environment, ensuring seamless onboarding and access to essential systems and resources for WCEL personnel.
- Designed and implemented a user-friendly registration and check-in portal for new and existing patients as an AWS Web application. Leveraged HTML/CSS, Node.js, Flask, and MongoDB to deliver a seamless user experience and optimize data management processes.
- Automated data flow between CRM systems, leveraging Python scripts to streamline processes, improve data integrity, and enhance overall system efficiency.

Sep 2021 – Dec 2023

Database Systems Teaching Assistant | Western Washington University, Bellingham, WA

- Helped instructor reinforce understanding of database systems concepts, including relational database design, SQL, and functional dependency for undergraduate computer science students.
- Assisted students with creating detailed documentation of system requirements, development of quality code, and use of effective debugging and testing procedures.
- Contributed to a 96.5% pass rate (138/143), helped students in showcasing proficiency in SDLC concepts and database systems principles.

Jan 2015 - May 2018

Cryptologic Technician Second Class Petty Officer | U.S. Navy, Kunia, HI

- Streamlined day-to-day operations for Intelligence Community customers by automating workflows, performed data analysis, and developed signature detection and data visualization solutions using Python.
- Managed 2 SIGINT databases ensuring discovery of previously unidentified technologies and community-wide dissemination of intelligence.

Projects

Deadwood Board Game | github.com/dwstrong5/Deadwood

- Developed GUI-based version of Deadwood board game using Java, demonstrating knowledge of SDLC by authoring software requirements specifications (SRS) and UML class diagrams.
- Demonstrated proper implementation of Model-View-Controller design pattern and Test-driven Development ensuring code quality and adherence to SRS.

Project Gallery | github.com/dwstrong5/project-gallery

• Used React JS and Bootstrap for front-end development of a gallery-style recruitment tool to assist computer science students in showcasing projects and technical recruiters in filling open positions with ideal candidates.

Skills

Languages & Libraries: C, Java, Python, JavaScript, Kotlin, GoLang.

Frameworks: React, Vue.js, Express.js, Flask. **Databases:** MySQL, MongoDB, DynamoDB.

Other: Git, GitHub, AWS, Azure.