dylantrigney@gmail.com • (360) 202-0528 Linkedin.com/in/dylan-rigney/ • Oakton, VA **Portfolio:** https://dylanrigney.github.io/

Software Developer

Highly dedicated and innovative individual with resourceful experience leveraging strong academic background while working on new features with senior developers. Skilled in offering direction to students to prepare for entry to mid-level careers in software development. Capable of developing, instructing, and resolving issues with effective coding abilities. Known for collaborating with engineers and instructors for testing and deploying programs and systems. Instrumental in examining and solving complex application development needs to identify solutions to include potential new tools and technologies.

Core Competencies

Object Oriented Programming	Cloud Solutions: AWS, Azure	Full Stack Development
Python, Java, C++	Problem Solving & Troubleshooting	Agile Methodologies
 Front End Web Frameworks 	Cross-functional Collaboration	APIs and RESTful Services
Test Driven Development	• Test Automation, CI / CD	Meticulous attention to detail
Spring Framework	• Excellent Communication & Teamwork Professional Experience	Database Management

Revature | Tacoma, WA Software Engineer | Technical Instructor

2021 - 2023

Contributed to success of full-stack projects by establishing and testing procedures as part of curriculum. Produced specifications and determined operational feasibility to elevate productivity.

- Designed full stack coding projects, played vital part in detecting and removing bugs, and documented processes for future correspondence.
- Scheduled and implemented four lectures per week for 10-week course to properly run program of training students on languages, frameworks, libraries, and software engineering paradigms.
- Facilitated 200+ students in steering various training programs, preparing lessons, guiding students, and organizing courses for optimal understanding and development.
- Assisted team in developing generative AI applications for company to enhance processes and training programs.
- Equipped software engineering students with basic supervision on Object programming with Java, SQL, Javascript, JDBC, JUnit, TDD, and OOP.

Anacortes Yoga | Anacortes, WA Yoga Teacher

2018 - 2020

Cultivated thoughtful relationships with students through effective communication skills to guide yoga poses. Ensured safe, entertaining, and creative sessions for students to aid in accelerating learning process.

- Demonstrated expertise in yoga methods while coaching students in breathing, meditation, and Hatha yoga practices.
- Addressed individual concerns of students by formulating customized plans and sessions and leveraging expertise in meditation and exercises to cater to multiple needs.

Additional Experience

Server, The Oyster Bar on Chuckanut Drive, Bowe, WA

Education & Professional Development

Bachelor of Science: Computer Science, University of the People (Ongoing)

Associate of Science: Computer Science, University of the People (Dean's List)

Full Stack Java Developer Bootcamp, Revature (Online)

Unreal Engine C++ Developer, Udemy (2021) Foundations of Machine Learning, Udemy (2020) | Learn Python 3, Codecademy (2020) Technical Skills

Java | Javascript | TypeScript | Python | C++ | Angular | React | Hibernate | Spring | Javalin | JSON Git | Linux | Docker | JDBC | SQL | RDBMS & Databases | DevOps | RESTful API's | AWS | Azure