Tristan Lea

Email: <u>Tlea5@uw.edu</u>

Portfolio: <u>Tlea.dev</u> Projects: <u>Github.com/Trilea</u>

Tel: (360) 502-3313 Address: 330 4th St Kirkland WA 98058

OBJECTIVE:

I am a programming student with web development experience, eager to apply my technical skills in a teaching role. My expertise in coding offers a unique perspective to creatively engage students in technology. I plan on starting my Bachelor's program in April for spring quarter, and wish to continue working while studying.

SKILLS/EDUCATION:

Proficient: Javascript, HTML, CSS, React, Java, Git, Seo, Windows

Familiar: C++, C, MySQL, SQL, MongoDB, Python, Express.js, Three.js, Node.js, Typescript, MS

Office, Linux, Automated testing

University of Washington: Six-month Full-Stack Bootcamp Certification Bellevue College: Associates Arts and Science Degree – Transferable

Monroe High School: High School Diploma

EXPERIENCE:

2023-Present Freelance Web Developer

I develop basic websites for small companies. I do this to gain experience and confidence, while I also enjoy helping small businesses. Examples: OnlyWandogs.com, AdvancedDrill.com

Reference: Ayumi Matsumoto, onlywandogs@gmail.com, (206) 454-0749

2022-2023 iCode Schools, Technical Lead

Teaching Programming and programming related topics I oversaw creating curriculum for my classes and programs. Lots of communicating progress of solo work, meeting specifications, and deadlines for content creation. Maintaining effective communication with coworkers, who often had very different schedules and responsibilities. Managing accounts, and IT setup for a small business.

Reference: Hannah Kim, Hannah.kim@icodeschool.com, (425) 361-4125

2018-2022 Advanced Drill Technologies, Driller

Knowing how to complete tasks in a very effective time in order to follow a schedule with a team. Developing respect for danger in a very hazardous environment. Understanding how to communicate/listen and handle oneself efficiently under a high very high stress environment.

Reference: Wade Betlaf, wbetlaf@msn.com, (509) 427-1279