Alexander Boyko

linkedin.com/in/aboyko2003/ · alexboyko@outlook.com · alexboyko.info · (425) 326-2240

Education **University of Washington**, Seattle, WA. (2023-Present) Bachelor of Science, Computer Science, June 2025 University of California, Davis, CA. (2021-2023) GPA: 3.90 (Major) 3.87 (Overall) **Coursework:** Software Design and Implementation · System and Software Tools · Data Structures & Algorithms · Algorithm Design & Analysis · Machine-Dependent Programming · Discrete Mathematics for Computing · Linear Algebra · Vector & Multivariable Calculus · Engineering Writing · Classical Physics **Professional Experience Software Development Intern** – Akvelon, Inc. Summer 2023 End-to-end frontend development in collaboration with backend implementation. Active role in moving the team through a full development cycle of a new product: story-boarding and capturing project requirements; goal setting and tracking daily progress in Jira; collaborating in a shared source code repo; debugging and reviewing code changes; deploying to production and collecting user feedback. **Swim Instructor & Red-Cross Certified Lifeguard** – Wave Aquatics 2018-2023 Five years of experience in teaching water skills and safety, team communication skills, program management, employee training, basic administrative tasks, and customer services. Projects AI Study Assistant (https://study-assistant.akvelon.net/) Summer 2023 Designed, built, and deployed a real-time chat application which provided an interactive study assistant powered by OpenAI. Led end-to-end frontend development, worked with a partner team on backend implementation. Released and made publicly available for high schools and universities. React, Redux, TypeScript, Tailwind CSS, Python, FastAPI, Git, Gitlab, Jira curatedlist.io (https://curatedlist.io/) 2020-Present Co-created, designed and developed a web-app platform for an all-in-one, multipurpose collaboration space that allows users to create, share, and track learning plans; entered in a district-wide startup challenge. React, Redux, Redis, Material UI, Git Kits Cubed App (https://github.com/payday2021/Kits-Cubed-App-Development/) 2023-Present Co-developing a mobile app for a local STEM youth program in Oakland, CA, that will provide easier accessibility to science kits, events, and educational content through the use of smartphones. Expo, React Native, Redux, NodeJS, SQLite, Git Activities **WAVE Competitive Swim Team** 2012-2020 Varsity level. Part of the Pacific Northwest Swimming Association of USA Swimming. Awards & Honors Mentor's Choice Award - Exceptional Teamwork and Outstanding Initiative August 2023 Chosen and given out by project mentors following Akvelon's 2023 internship program. **Dean's Honor List, College of Letters & Sciences** Fall 2021, Winter 2021 Awarded to students in recognition of academic excellence. **Wave Aquatics Outstanding Athlete** 2018 Most Valuable Swimmer award for excellence in leadership and team spirit. Skills & Tools

Software: Visual Studio Code, Figma, Microsoft Office, Adobe Photoshop/Lightroom **Skills:** Academic & Technical Writing, Graphic & Logo Design, Photography