

# Dylan Kawaiola Akio Beppu

dbeppu.hi@gmail.com | linkedin.com/in/dylan-beppu | dylan-beppu.github.io

## Skills

---

**Programming:** C++, C, Java, Lua, Rust, Go, Python, JavaScript

**Frameworks:** React Native

**Development tools:** Git, Docker, MongoDB, SQLite, VScode, Visual Studio, React native, Jira, Figma

## Education

---

**B. A. Computer Science, Seattle Pacific University**

Seattle, WA | Expected June 2026

Interactive Computing and Art Minor

**Relevant Courses:** Data Structures 1& 2, Systems Design, Applications Programming, Netcentric Computing, Concepts in Programming Languages, Operating Systems Programming, Algorithm Design & Analysis, Computer Architecture & Organization, Calculus 1.

## Certification

---

**MongoDB Associate Developer (python) MongoDB**

December 2025

## Experience

---

**Computer Science Lab Assistant, Seattle Pacific University**

Seattle, WA | September 2023-Present

- Hosted up to 9 hours of peer tutoring over 2 days a week in the computer lab.
- Helping **up to 5 students at once** deeper their understanding of computer science concepts.
- Tutored students in all Computer science classes, including upper-level classes.

**IT Support, Network Architects**

Kirkland, WA | December 2022

- Provide resolution, analysis/investigation/support on technical issues, potential alternatives, and recommendations on computers/laptops.
- Installation of basic cabling for desktop/WIFI connectivity, and on-site support for customers.
- Provide support on technical issues and provide potential solutions for customers.

## Projects

---

**Video Game Development**

August 2020 - September 2025

- Built a variety of small games on a team, integrating with 3d modelers, animators, and artists.
- Developed a modular architecture with highly customizable systems that took 2 days to build.

**WASH (Washington state shell)**

June 2025

- A command line shell developed in C with file navigation, custom path support, and custom file function.