Chev T. Kodama

3220 Lower Road Honolulu, HI 96822 kodamc@rpi.edu (808) 485-9375 www.linkedin.com/in/chev7896 https://github.com/C7896

OBJECTIVE

A position in the field of computers with special interests in application programming, finance, and cloud computing.

EDUCATION

Bachelor of Science, Computer Science

Rensselaer Polytechnic Institute, Troy, NY, expected May 2026

Concentration: Systems and Software

Minor: Finance, Chinese

GPA: 3.60

COMPUTER **SKILLS**

Languages & Software: C++, C, Java, JavaFX, Python, HTML, CSS, JavaScript,

Bash, React Native

Operating Systems: macOS/Linux, Windows

COURSES

Application Design using Java

Summer 2024

Learned how to properly present complete applications to clients and document code using manuals and Javadoc.

Data Structures Spring 2023

Wrote 10 programs using C++.

Spring 2024 Introduction to Algorithms

Learned how to design and analyze various modern algorithms and apply the results to specific problems.

Computer Organization

Learned about computer organization, assembly language, and operating systems.

PROJECTS

One Percent Challenge App

Spring 2024

A daily challenge app.

- Learned how to use React Native and integrate Firebase.
- Developed a product using a user-centered design thinking process: define the problem, research the market, prototype, test with users, repeat.

Quoter 2021-2023

A gamified mood check-in and journaling app.

- Practiced communication skills by working with a partner both in-person and across states.
- Developed a product through the design thinking process.
- Learned how to use no/limited code design tools: FlutterFlow, Adalo, Figma.