

San Francisco Bay Area, California 94523

Phone: 925-250-3000 9 AM – 9 PM Daily

E-mail/Skype: calcomsci@outlook.com

Merit Pages (2023): Hector Deperio (meritpages.com)

Online Resume / Github (2021): calcomsci.github.io

Hi, I'm HECTOR DE PERIO

I currently work for the largest retailer in the U.S., Walmart, for the second year in a row. Previously, I was at Amazon, another large U.S. retailer, with training in logistics and technology. I am seeking career opportunities that will further improve my growth in the field of computer science, logistics, and/or technology.

Summary of Qualifications

- **High technical background in both hardware and software:** Code in C++/Python. Familiarity with everyday software such as Microsoft Office. Xcode. Microsoft Visual Studio Code. Build and repair hardware in iOS /Android / Mac/Windows hardware, and fast data entry skills (QWERTY keyboard)
- **Diverse Culture:** Fluent in English and Tagalog, Intermediate in Japanese, Beginner in Korean Culture and Language
- **Entrepreneurship:** Experience in a small office environment with 400%+ increase in revenue in less than a year, and with less than 10 employees
- **Flexible Quick Learner:** Able to learn all assigned tasks in Amazon facilities (forklift navigation, inbound, outbound, problem solve, sortation, etc.)

Experience

[2021] – [CURRENT]

Walmart U.S. - Bay Area, CA

Logistics

[2017] – [2021]

Amazon - Bay Area/Silicon Valley, CA

Reverse Logistics / Prime Pantry / Sortation Logistics

[2012] – [2013]

Number One Tutors - Bay Area, CA

Supplementary Educational Services Tutor

[2011] – [2012]

U.S. Perishables – Bay Area, CA

Logistics Coordinator

Education

[2021 – PRESENT]

Computer Science / Southern New Hampshire University (Part-Time)

[2021 – 2021]

Computer Science Front End Web Development Boot Camp/ Amazon Career Choice

[2013 – 2017]

Computer Science / Data Science / Mathematics / eDX

[2011– 2012]

Computer Science / University of California IGEC Transfer

Current GPA: 3.9

Activities/Interests

- Computer Hardware
- Computer Software
- Computer Science
- Competitive E-Sports
- Technology