Kyle Wong

Detail-oriented and passionate computer engineering undergraduate with experience in software development, IT work, and customer service positions. Seeking an internship to gain experience and insight in the high-tech industry.

kyle_wong@ucsb.edu 🔀

(408)341-5613

1285 Littleton Dr., San Jose CA

instagram.com/kylewng (o)

WORK EXPERIENCE

IT Intern

The King's Academy

06/2017 - 08/2017

Sunnyvale, CA

- ▶ Ran network and HDMI cables through classroom buildings
- Prepped computer systems for upcoming school year
- Reformatted hard drives and took apart old computers for recycling
- Aided in various tech-related tasks when teachers had problems
- Created timesheet for school's cafe workers, cutting down school expenses

Contact: Robert Cortez - (408) 499-5925

Electronics Sales Associate

Target Corporation

06/2018 - 09/2018

San Jose, CA

- ▶ Operated electronics counter cash register
- Responsible for unlocking and selling electronics products
- Advised customers on electronics products and cellphone
- Restocked products and zoned aisles

Contact: (408) 946-6791

Cashier

The King's Academy Knight's Cafe

08/2017 - 05/2018

Sunnyvale, CA

- ▶ Took orders during brunch and lunch from students and teachers
- ▶ Handled cash register
- Restocked supplies when needed

Contact: Cora Bell - cora.bell@tka.org

SKILLS

▶ Databases

Spreadsheets

▶ C++ Programming

GitHub

▶ C Programming

Java Programming

▶ UNIX Systems

UNIX Command Line

▶ Teamwork

▶ Communication

Adaptability

Problem solving

EDUCATION

Computer Engineering Undergraduate University of California, Santa Barbara

09/2018 – Present

Expected Graduation: June 2022

GPA: 3.83

High School Diploma

The King's Academy (Sunnyvale, CA)

08/2014 - 05/2018

GPA: 4.44

COURSES

CMPSC 32: Object Oriented Design (04/2019 - Present)

University of California, Santa Barbara

 Advanced topics in object-oriented computing, including encapsulation, data hiding, inheritance, polymorphism, compilation, linking and loading, memory management, and debugging.

CMPSC 24: Problem Solving with Computers II (01/2019 - 03/2019)

University of California, Santa Barbara

Object-oriented programming/data structures and algorithms in C++

CMPSC 16: Problem Solving with Computers I (09/2018 - 12/2018)

University of California, Santa Barbara

> Data structures and algorithms in C++

CMPE 030: Programming Concepts and Methodology (06/2018 - 08/2018)

San Jose State University

C language program design, development, style, testing, and documentation; algorithms, control structures, functions, and elementary data structures

HONORS AND DISTINCTIONS

National Merit Scholarship Finalist (2018)

Principal's List Honor Roll (2014 – 2018)

National Honor Society (2016 – 2018)