## Chloé Morali

Bay Area, CA | (650) 666-9020 | chloenoormorali@gmail.com | linkedin.com/in/chloemorali/ | github.com/cnmorali

Seeking a challenging engineering position at a global tech company that differentiates itself through innovation, customer delight, and talent development. Interested in a rotational program opportunity to fuel my ambition to grow and my passion for impactful products and beautiful design.

#### **EDUCATION**

### Santa Clara University (SCU), Santa Clara, CA

September 2020-June 2024

Bachelor of Science, Computer Science & Engineering

- Representative coursework: Operating Systems, Computer Networks, Abstract Data Types & Structures, Object-Oriented Programming & Advanced Data Structures, Theory of Algorithms, 3D Animation & Modeling
- *Member*, Society of Women Engineers; *Mentor*, Women in Business—Guided underclassmen in navigating academics and professional development; *Social Media Manager*, Women in Physics and Society of Physics Students—Increased engagement and member participation by managing Instagram

## Institut Français de la Mode, Paris, France

July 2023

Coursework in Fashion Management and Textile Design, focused on product-market fit and customer needs

### Yonsei University, Seoul, Republic of Korea

August 2022-December 2022

Study Abroad Program, coursework in Machine Learning and Computer Vision

# Saint Francis High School, Mountain View, CA

August 2016-May 2020

High School Diploma

Associate Student Body Officer—one of six elected from a class of ~500; Member, National Honor Society and Acapella Team; French and Chinese Representative, Foreign Language Honor Society; Hurdler, JV Track & Field

#### **PROJECTS**

## IoTsolate: Network Microsegmentation for Securing and Managing IoT Devices

June 2023-June 2024

Technologies: OpenWrt, Linux, Network Protocols (VLANs), React Native, Google Cloud, Firebase

- Collaborated with a partner to develop an architecture to enhance IoT security on vulnerable networks and productized it into a user-friendly mobile app to empower users
- Recognized for excellence by winning the SCU School of Engineering's Senior Design Conference

### CheckMates: Receipt-Splitting Web App

September 2023-December 2023

Technologies: JavaScript, Typescript, HTML, Python, OCR, Next.js, Tailwind CSS, Git

Built a web app to simplify receipt splitting with a team of six, using Agile development methods

### **LEADERSHIP & EXPERIENCE**

Santa Clara High School STEM Leadership Institute, Santa Clara, CA

September 2023-December 2023

**Volunteer Mentor** — Service with students

Mentored and empowered high school students developing science and coding projects

### Shopkick by Trax, San Mateo, CA

June 2021-September 2021

*Intern* — Shopping reward app startup

Created web content and reported monthly social media analytics, tracking audience growth and impressions

## The Riekes Center, Menlo Park, CA

Winters 2017, 2018, 2019

**Volunteer** — Service with children, the elderly, and the developmentally disabled

Organized and led inclusive music, art, and sports classes, encouraging teamwork among diverse participants

#### SKILLS

- Programming languages: C++, C, MATLAB, Python, Assembly, Java, JavaScript, TypeScript
- Languages: Native English and French; Advanced Mandarin; Basic Korean