DARREN DUNN

340 Fremont Street, Apt 4103, San Francisco, CA 94105 415-937-2272 darreydunn@gmail.com

TARGET: Product Management Internship

University of San Francisco computer science student with a primary interest in using data visualization to create easier user / customer experiences, and long-term interest in 3D modelling, IoT, cybersecurity, and connected / self-driven cars.

Experience taking ownership of projects, whether assigned or unassigned. Excel at multi-tasking, on-time project completion, pressure-driven work, and open collaboration. Undaunted by failure and taking risks—using a trial-and-error mindset to ongoingly problem solve. Adaptable writing, presenting, and interpersonal communication style, drawing from significant international travel and diverse cultural exposure. *Proficient in French*.

EDUCATION & CERTIFICATIONS:

Bachelor of Science, Computer Science, University of San Francisco, 2023 candidate

Cumulative GPA: 3.75

Technical Coursework:

Introduction to Computer Science I and II

Data Structures & Algorithms; C and Systems Programming

Software Development (pending); Data Visualization (pending); Spreadsheet Computing I (pending)

Foundations of Communication: Public Speaking, Rhetoric & Composition

Computing, Mobile Apps & Web; Intro to Game Design w/ Unity

Calculus & Analytic Geometry I; Discrete Mathematics; Linear Algebra & Probability

Business-related Coursework:

 $AP\ Environmental\ Science;\ Ethics;\ Principles\ of\ Microeconomics;\ Liberatory\ Design$

Modern China: Revolution & Modernization

iD Tech Summer Camp, Stanford University (host), 2016

3D Printing; Modeling with Autodesk 123D Design at iD Tech Summer Camp.

Google IT Automation with Python, Professional Certificate, anticipated April 2022

Task automation using Python scripts; managing IT resources at scale; using Git and GitHub for version control; and developing analytics-driven strategies to solve real-world IT problems.

Google IT Support, Professional Certificate, anticipated April 2022

End-to-end customer support (e.g., problem identification and debugging); computer assembly, networking, program installation, and customer service; Linux, Domain Name Systems, Command-Line Interface, and Binary Code.

Sacred Heart Cathedral Preparatory, San Francisco, CA

High School Diploma, 2019 – with honors

WORK EXPERIENCE:

INDEPENDENT PIANIST

San Francisco, CA

Pianist

Dec 2017 to present

Classical pianist providing entertainment for San Francisco hotels including InterContinental San Francisco and InterContinental Mark Hopkins San Francisco.

ECOLE NOTRE DAMES des VICTOIRES

San Francisco, CA

Musical Director

Spring 2016

Served as music director for school musical—managing production planning, deadlines, dependencies, and quality for a 36-member cast across 4 months of rehearsals and performances.