Emily J. Yang

San Francisco Bay Area | ejyang@stanford.edu | emiyang.com | (301) 873-8046

Education

Stanford University Stanford, CA

M.S. in Computer Science (GPA: 3.70/4.00)

Expected June 2022

• Coursework: Computer Organization & Systems, Introduction to HCI, Android Programming, Algorithms

Courses taken to transition into Master's

Completed online across 4 degree-granting universities

July 2019 – May 2020

• Coursework: Foundations of Software Development, C++, Discrete Math, Linear Algebra

University of Maryland, College Park – Robert H. Smith School of Business

College Park, MD

B.S. in Information Systems and Finance, *summa cum laude* (GPA: 3.99/4.00)

May 2018

- Scholarships: President's Scholarship (August 2014 May 2018)
- Coursework: Systems Analysis & Design, Object-Oriented Programming (Python), Database Systems

Work Experience

Deloitte New York, NY

Technology Risk Senior Consultant – Internal Audit & Assurance

July 2020 - August 2020

Technology Risk Consultant – Internal Audit & Assurance

August 2018 - July 2020

Technology Risk Intern – Internal Audit & Assurance

June 2017 – July 2017

- Compiled, inspected, and documented evidence from 15 clients across 8 industries for IT controls testing in over 75 applications, 6 databases, and 4 operating systems to ensure SOX regulations compliance
- Assessed and diagnosed a client's current cyber security readiness using the NIST Cybersecurity Framework, and identified additional solutions to prevent, detect, and respond to potential cyber attacks
- Oversaw project testing progress for 3 engagements and fostered communications between team and clients

Robert H. Smith School of Business, University of Maryland

College Park, MD

Teaching Assistant

August 2015 – May 2018

- TA for Designing Applications for Business Analytics in VBA; Linear Statistical Models; Business Statistics
- Taught and hosted weekly office hours for inquiries related to VBA and statistical concepts to over 100 students
- Graded & delivered assignment feedback for over 100 students each semester, and facilitated discussion labs

Projects

IvvHacks - Moovie

October 2020

- Designed an iOS application that allows users to categorize Netflix programs based on watch history and identifies shows mutual between the user and their social circle ("Tinder but Netflix")
- Created an interactive Figma prototype, product branding, visual design, and product logo
- Coordinated video calls to accommodate various time zones, facilitated team discussions & project organization

Capstone Project – Smith Global ScholarTrack

August 2017 – December 2017

• Developed a website with HTML/CSS, PHP, and SQL that recorded details of over 130 scholarship recipients within the Office of Global Initiatives, generated announcements, and tracked scholarship requirements

Skills

Languages: Python, C, C++, x86 Assembly, Java, Kotlin, HTML/CSS, VBA, SQL, PHP

Operating Systems: Linux, macOS

Software: Figma, Photoshop, Illustrator, Tableau, LaTeX, Android Studio

Honors & Programs

- Honors: Outstanding Senior in Information Systems (May 2018), Phi Kappa Phi (honor society), Omicron Delta Kappa (leadership honor society), University Honors (April 2016)
- Programs: IT & Business Transformation Fellows (August 2016 May 2017); Hinman CEOs (August 2016 May 2017); Private Equity & Venture Capital Fellows (August 2016 January 2017)

Additional Information

Languages: English (Native); Mandarin Chinese (Conversational)

Hobbies: Wushu (Chinese martial arts); Volleyball; Art (traditional mediums, digital art, handicrafts)