Christina Wang

<u>christinawang2000@gmail.com</u> • <u>linkedin.com/in/christinawanggg</u> <u>eithub.com/christinawanggg</u> • <u>thechristinawang.com</u>

EDUCATION

Swarthmore College, Swarthmore, PA

Expected May 2022

- Bachelor of Arts double major in Computer Science and Economics
- Courses: Machine Learning, Programming Languages, Database Systems, Computer Systems, Data Structures and Algorithms, Econometrics, Macroeconomics, Microeconomics, Linear Algebra, Statistical Methods I
- Awards: 2020 Grace Hopper Celebration Scholar, Rewriting the Code Fellow, Tennis First-Team All-Conference

COMPUTER SKILLS

Programming: Python, C++, HTML, CSS, JavaScript, SQL, C, Java, Git, Flask, Django, React, React Native, Pandas, sklearn **Product/Design**: Figma, JIRA, Asana, Keynote, Photoshop, Final Cut Pro

WORK EXPERIENCE

Incoming Software Engineering Intern, Salesforce, San Francisco, CA

Summer 2021

• Joining the Lightning Platform In-App Guidance Team as a full-stack engineer in the summer of 2021.

Venture Capital Analyst Intern, Idea Fund Partners, Durham, NC

Jan. 2021 - Apr. 2021

- Sourcing and deal review of 100+ startups for an early-stage fund that invests in B2B, prop tech, automation, and data companies.
- Synthesized an investment thesis mapping out the LTL logistics and supply chain industry.

Product Management Intern via True Ventures Fellowship, Hatch, Menlo Park, CA

Jun. 2020 - Aug. 2020

- Matched through the True Ventures Fellowship to intern at Hatch, a Series A startup on a mission to help families sleep better through 3 main smart sleep products.
- Increased productivity for finding resources by 72% by creating a company wiki used by the 50+ person company.
- Established a PRD for push notifications on Hatch's mobile app; spearheaded 3 meetings with engineers to define technical requirements for an Airship SDK integration and designed 5+ sample user flows to detail content strategy.
- Generated 7+ dashboards by writing SQL to analyze how users consume app content for the Hatch Restore product.

Business Development Intern, Postmates Inc., San Francisco, CA

Jun. 2019 – Aug. 2019

- Delivery as a Service product (an API enabling merchants to leverage the Postmates fleet for on-demand delivery).
- Created a PRD for a proposed new loyalty feature on the Postmates Delivery as a Service product platform.
- Garnered feedback through conducting user interviews by cold-calling 20+ merchants for the Shopify integration.
- Prospected, outreached, and pitched to new verticals including a retailer with 100+ stores launched in 4 markets.
- Designed 15+ product marketing materials distributed to 100+ enterprise, mid-market, and SMB merchants.

LEADERSHIP EXPERIENCE

Vice President, LaunchDeck, Swarthmore, PA

Sep. 2020 - Present

- Revamped from scratch to lead 150+ members for Swarthmore's largest entrepreneurship and technology club.
- Launched a VC arm to fund student projects; reviewing 20+ applications and allocations from a \$5,000+ fund.

Technical Lead, Tech for Social Good, Swarthmore, PA

Oct. 2019 - May 2020

• Managed the project roadmap, communications, and led web development for a team of 6 to create an educational website with Django 2 for the Chester Youth Courts (school-based court that sentences teens with a peer jury).

PROJECTS

air.ly – Find Safe Outdoor Retreats During Wildfires in Real-Time (Python, Flask, JavaScript)

- First-Place Winner for the 2020 PennApps Hackathon Wharton Risk Management Hack for Resilience Route.
- Conducted API calls to the World Air Quality Index API and Yelp API and devised a recommendation algorithm to get the 3 best parks, trails, etc. from each location with health air quality.

CoVerge (React, JavaScript)

• Developing a web application that enables long distance friends to find a middle point to meet up at and indulge in activities such as dining, sightseeing, and more, utilizing the Google Maps and Yelp APIs.

LANGUAGES AND INTERESTS

Spoken Languages: English, Mandarin, French

Interests: College Varsity Tennis, Tennis Coaching, Non-Profit Consulting, Writing on Medium