

ALEXANDER WANG

(650) 743-3546
alexander.wang2001@gmail.com
<https://awang.io>

Bay Area, CA
Ithaca, NY

EDUCATION	Currently Enrolled: Cornell University , <i>College of Arts and Sciences</i> , Ithaca, NY Bachelor of Arts in Mathematics and Computer Science GPA: 3.85	Expected December 2022
WORK EXPERIENCE	Amazon.com , San Francisco, CA <i>Amazon Music SWE Intern</i> - Designed and implemented a tool to visualize the publishing status of new content at Amazon Music using a React.js frontend and Java backend. - Currently In Progress Amazon.com , Seattle, WA <i>AWS Connect SWE Intern</i> - Designed a component of the CRUD API for multiple resources within the Amazon Connect service at Amazon Web Services. - Implemented the delete APIs for those resources according to customer demands while adhering to data privacy regulations (GDPR). Belmont City Hall , Belmont, CA <i>Information Technology Intern</i> - Provided technical support for software and hardware related issues on Windows/Mac PCs	May 2022—August 2022 May 2021—August 2021 June—August 2018
RESEARCH AND EXTRACURRICULAR	Cornell Data Science , Ithaca NY <i>Insights Subteam Lead</i> - VisualizingML: Designed a pipeline to decipher how advanced chess algorithms “think.” (SP 2021) - ProjectX 2021: Led 6 students to represent Cornell University at the ProjectX undergraduate research competition hosted by the University of Toronto. Our paper won the Epidemiology category and we presented it at the 2022 UofT AI Conference. Cislunar Explorers (SSDS) , Ithaca, NY <i>Software/Trajectory Team</i> - Automate optimization and analyze reports for satellite launch using Python and model engines.	November 2020—Present September 2019—September 2020
LANGUAGES	English, Chinese (Mandarin and Cantonese), Elementary German	
SKILLS	Programming: Front End: HTML, CSS, Javascript, Typescript, React.js, Node.js Back End: C, C++, Java, Python Misc: Amazon Web Services, PyTorch, Pandas, Linux, Concepts: Machine Learning, Hardware circuit design, Data collection and organization.	
RELEVANT COURSEWORK	Computer Science: CS 2112: Honors Object-Oriented Programming and Data Structures CS 3110: Functional Programming and Data Structures CS 3410: Computer System Organization and Programming CS 4820: Introduction to Analysis of Algorithms CS 4410/4411: Operating Systems and Practicum CS 4780: Introduction to Machine Learning CS 6787: Advanced Machine Learning Systems CS 4220: Numerical Analysis: Linear and Nonlinear Problems Mathematics: MATH 2210/2220: Linear Algebra, Multivariable Calculus MATH 4130/4140: Honors Introduction to Real Analysis I and II	

BTRY 3080: Probability Models and Inference
MATH 4210: Nonlinear Dynamics and Chaos
MATH 4330: Honors Linear Algebra
MATH 3340: Abstract Algebra