**EDUCATION:**

University of California, Berkeley: **Current** **GPA: 3.72** HonorsEconomics/CS Major (Fall 2019), Certificate in Product Management (Spring 2018), Certificate in Human-Centered Design (Fall 2018)

The Branson School (2013-2016): **Unweighted GPA: 4.0/4.0**, ***Cum Laude Society***

The Urban School of San Francisco (2012- 2013): **Unweighted** **GPA: 4.0/4.0**

**SKILLS:**

Programming/Web Design: Java, Python, HTML, CSS, JavaScript, JQuery, SQL, Ruby, C

Other: Q/A Testing, Product Management, Problem-Solving, Strong Verbal/Communication Skills

**UC BERKELEY COURSES:**

Product Management (INDENG 186), Structure & Interpretation of Computer Programs (CS 61A), Data Structures (CS 61B), Great Ideas of Computer Architecture (Machine Structures) (CS 61C), Discrete Math & Probability (CS70), Software Engineering (CS 169), Web-Design (CS 198), Databases (CS186), User Interface Design and Development (CS160), Introduction to Economics (ECON 1), Economic Analysis- Micro (ECON 100A), Economic Analysis- Macro (Econ 100B), Introduction to Probability and Statistics (STAT 20), Issues in African Development (ECON 172), Econometrics (ECON 140), Senior Honors Thesis (ECON H195A-B)

**WORK/INTERNSHIP EXPERIENCE:**

Software Engineering Intern at Salesforce (Summer 2019): *Software Engineering Intern*

* Completed back-end API development for B2B search products, research for formal product management search metrics project, and formal UX design project for feature development

Software Engineering Intern at Salesforce (Summer 2018): *Software Engineering Intern*

* Completed full-stack development for a new customer feature aimed at improving the deflection process in a hybrid development and quality assurance role on the Self-Service Discovery team

Software Engineering Intern at Salesforce (Summer 2017): *Software Engineering Intern*

* Completed development and automation work for Chatter features on the Feeds Platform team

Product Manager Intern at TaskRabbit (May-July 2016): *Product Management Intern*

* Collaborated with employees, QA tested new product features, led analysis and audited projects

Girls Who Code at Square (Summer 2015): *Student Intern*

* Learned several languages (Python, JavaScript, HTML, and CSS) and shadowed tech companies

Congregation Emanu-El Sunday School (2011-2016): *Assistant Kindergarten Teacher*

* Designed lesson plans, taught and worked with groups and individual students

The Hamlin School After-School Program (2013-2016): *Assistant Teacher*

* Provided tutoring support to students in math, science, humanities, and language classes

San Francisco Jewish Community Center (Summer 2014): *Summer Camp Counselor*

* Created lessons plans, and led mentorship for counselors, worked one-on-one with children

**LEADERSHIP EXPERIENCE:**

CS61A Mentorship Program (2018-to present): *Founder*

* Create mentorship program for 10 CS61A women to be tutored by industry engineers weekly

Pi Beta Phi Fraternity (2018-to present): *Standard Board Committee Member*

* Help institute and regulate member behavior while participating in regular meetings to determine consequences of any violations of our chapter standards

The Hamlin School (2017-to present): *2012* *Class Representative*

* Receive and share monthly updates about Hamlin events with Class of 2012

Pi Beta Phi Fraternity (2017-to present): *Academic Enrichment Chair*

* Promote good scholarship and academics, plan scholarship dinner, promote job opportunities

Jewish Learning Fellowship (2017): *Student Fellow*

* Deepen understanding of Judaism, meet new people, explore and discuss complex ideas weekly

Branson Students for Students Peer Tutoring Program (2014-2016): *Founder, President*

* Designed and distributed school-wide survey to analyze demand for tutors and solicit feedback
* Selected, screened, and trained tutors, recorded tutors’ hours, and matched tutors with students

Branson Admissions Committee (2013-2016): *Admissions Intern*

* Spoke on parent panels, assisted at open houses, and hosted prospective students

**HONORS/AWARDS:**

UC Berkeley (2018): ***Anne and Benjamin Goor Prize in Jewish Studies Winner***

Cal Alumni Association (2016-2017, 2017-2018): ***The Leadership Award***

The Branson School (2016): ***Cum Laude Society***

2016 Marin High School Poetry Contest (2016): *Selected Winner Out of 1,000 Submissions*

The College Board (2016): *AP Scholar with Honor, AP Scholar with Distinction, and* ***National Merit Commended Scholar***

**PUBLICATIONS:**

*Coloring Code* (2019): <https://www.amazon.com/Coloring-Code-Alexis-Polevoi/dp/1793461058>

*STEMinism: Evaluating the Attitudes of Middle- School Girls Towards their STEM Abilities in an All- Female Environment (2019):* Senior Honors Economics Thesis

*Coding Chic: Yes It’s Possible to Be a Computer Scientist and a Girl* (2018): <https://www.educationandcareernews.com/careers-in-coding/coding-chic-yes-its-possible-to-be-a-computer-scientist-and-a-girl/>

*Summer @ Salesforce: Software Engineer Internship (2017):* <https://www.linkedin.com/pulse/summer-salesforce-software-engineer-internship-2017-lexie-polevoi/>

**CLUBS/ORGANIZATIONS:**

Salesforce Campus Ambassador (2017-present): UC Berkeley

TAMID Consulting Group (2016-present): Active member, UC Berkeley

Pi Beta Phi Fraternity for Women (2016-present): Active member, UC Berkeley

Society of Women Engineers (SWE) (2016-present): Active member, UC Berkeley

Undergraduate Economics Association (UEA) (2016-present): Active member, UC Berkeley

Peer Tutor (11-12): Course support and study skills in Bio/Chem, English, History, and Spanish

**COMMUNITY SERVICE/SUMMER EXPERIENCES:**

Read > Lead > Achieve (2016): *Philanthropy Volunteer*

Congregation Emanu-El (Summer 2009-2016): *Assistant Preschool Teacher*