# Alexandria Storm

Computer Programmer and Photographer

Computer Programmer with experience with leadership and public speaking. Passionate about diversity, inclusion, innovation, and design,

x astorm@berkeley.edu

Seattle, WA

in linkedin.com/in/alexandria-storm-713206133

206-617-9871

alexandriastorm99.wixsite.com/alexandriastorm

github.com/alexandriastorm

## **EXPERIENCE**

## **Documentation Intern**

Azuqua 🗷

Achievements/Tasks

05/2017 - 08/2017 Seattle, WA

Tech startup which utilizes client APIs to integrate cloud applications.

 Collaborated with Engineering team in composing and maintaining documentation cards for client APIs and their integration

- Programmed HTML in collaboration with Marketing to formulate UX designed email templates
- Pitched ideas for the company website renovation and completed a mobile audit for the new website
- Handled connector bug logging and customer feedback

Contact: Chelsea SanClemente - chelsea@azuqua.com

### **Computer Science Scholar**

University of California, Berkeley &

05/2017 - Present

Achievements/Tasks

- Selected for a cohort program of underrepresented minorities in Engineering through the UC Berkeley EECS department
- Specialized labs, discussions, and extra lecturing for Computer Science classes and Electrical Engineering
- Partnered with companies for mentoring, internships, and research

Contact: Charlene Hughes - cs-scholars-coordinator@eecs.berkeley.edu

# **President & Founder of Girls Who Code Club**Garfield High School

05/2015 - 06/2107 Seattle, WA

Non-profit organization dedicated to closing the gender gap in CS

Achievements/Tasks

- Organized coding lessons, events, speakers, and instructors from companies like Google, Microsoft, & SpaceX
- Surged enrollment of girls in AP Computer Science from 10% to 50% in one year
- Initiated a middle school youth outreach to encourage minorities and girls to learn Computer Science

Contact: Yasna Vismale - yav2105@columbia.edu

# **EDUCATION**

#### **Computer Science**

University of California, Berkeley

08/2017 - 05/2021 Berkeley, California

Course.

- CS 61A Structure & Interpretation of Computer Programs (Python, Scheme, SQL)
- Data 8 Foundations of Data Science (Python)
- CS 61B Data Structures (Java)
- Math 1A (Single Variable Calculus)

# **SKILLS**

 Leadership
 Public Speaking
 Technical Writing

 Diversity & Inclusion
 Photography
 Data Science

 Adobe
 UX Design
 Trumpet
 HTML

# **ACHIEVEMENTS**

University of California, Berkeley CAA Leadership Scholarship Winner (08/2017)

PrincetonChoose National Chapter Leader at Princeton University (05/2017 - Present)

Interview coordinated with figures like Sherman Alexie (Author) and Robert Reich (Former Secretary of Labor) and contributing photographer/author for textbook for K-12 Students

Grow with Google Scholarship: Front-End Web Developer (01/2018 – Present)

Lesbians Who Tech Scholarship Winner (01/2018)

AP Scholar with Distinction National Award Winner (07/2016)

Washington State Honors Award (06/2017)

Washington State Photography Competition Select Finalist (06/2017)

# **PROGRAMS**

Rewriting the Code Fellowship Program (2017 - Present)

Fellowship by Duke University that matches women to engineering Internships and provides programming training and mentorship

UC Berkeley Society of Women Engineers/Association of Women in EE&CS (2017 – Present)

Mixed Student Union- UC Berkeley Bridges (2017 - Present)

University of Washington Medical Center Volunteer (2015 – 2016)

Volunteer for Washington State Democratic Campaigns and Caucus Leader (2015-2016) (2015 – 2016)

# PROGRAMMING LANGUAGES

Java	$\bullet$ $\bullet$ $\bullet$ $\circ$
SQL	$\bullet$ $\bullet$ $\circ$ $\circ$
Python	$\bullet$ $\bullet$ $\bullet$ $\bullet$
Scheme	$\bullet$ $\bullet$ $\circ$ $\circ$