

Sonja Xuan Johanson – UC Berkeley Junior

johanson@berkeley.edu | 9714079669 | [linkedin.com/in/sonjajohanson/](https://www.linkedin.com/in/sonjajohanson/) | sonjajohanson.com

UC Berkeley, CA – Bachelor of Arts, Computer Science, 3.65 GPA

May 2023

Skills: *Java, TypeScript, React & Python (highly proficient), C, R, Matlab, French & Spanish (fluent)*

Work Experience

Lawrence Livermore National Laboratory (LLNL)

– *Cyber and Infrastructure Resilience Intern*

6/2021 – present

- Software developer for two projects on US power grid and communication network resilience, with networking and security tool development focus. [Python, JavaScript, Java]

Blueprint, Technology for Non-Profits

– *VP of Technology*

5/2021 – present

- Produce and manage the Fall 2021 technical challenge for recruitment. Onboard and teach 10 new developers Blueprint's stack. [Typescript, React, Node, PostgreSQL, Prisma, Airtable]
- Manage and mentor 4 technical leads for the Fall 2021 software projects.
- Liaise with Berkeley multiracial-focused orgs to increase diversity recruitment.

– *Full-Stack Web Developer*

8/2020 – 5/2021

- Collaborated with 5 developers and designer to build a web app for the National Black Justice Coalition, a civil rights org dedicated to empowering Black LGBTQ people.
- Built frontend dashboards and backend functionality. [React, Typescript, PostgreSQL, Prisma]

Portland State University Performance Computing lab

– *High Performance Computing (HPC) Research Intern*

6/2020 – 11/2020

- Scripted applications in C's parallel computing library (MPI) to test Dr. Karen Karavanic's new performance measurement tool for (HPC) workflows. [C, AWS, Docker, Neo4j]

– *Cybersecurity Research Intern*

6/2017 – 9/2017

- Developed a Python simulator to test scheduling algorithms as part of a Research Experience for Undergraduate summer internship from Computing Research Association-Women. [Python]
 - [Article](#) on my contribution to the NSF-funded cybersecurity project: Extensible, Performance Aware Runtime Integrity Measurement Mechanism (EPA-RIMM).
-

Projects

Escape the Asteroids – 2D Java game with the objective of building an escape pod before asteroids destroy your world! Video demo [here](#). 12/2020

Philphix – Text replacement tool implemented in C using a hash table. 2/2021

Numc – Built a custom version of numpy in C that offers parallelized matrix operations. 4/2021

Cats – Python program that measures typing speed (for racing) and supports autocorrect. 4/2020

Interests & Volunteering

UC Berkeley, Computer Science Mentors – *Data Structures Tutor*

1/2021 – 5/2021

- Led a weekly section of 5 students covering data structures, algorithms, and graphs.
- Coached "CS discoverers" to increase their confidence in computing at Berkeley.

International Federation of Sport Climbing – *World Youth Semi-Finalist*

2015, '16, '17

Documentary on world class female climbers, [Pretty Strong](#) – *Film Editor*

2019

July 2021