Cognizer.AI

Employee Profile

**Prefix:** NA

**First Name:** Suzanne **Middle Name:** Michelle **Last Name:** Kirch

**Full Name:** Suzanne Michelle Kirch

**Suffix:** NA

**Company:** Cognizer

**Title:** Intern

**Supervisor:** Raj Baronia

**Manager:** NA

**Department:** Operations

**Team:** Research

**About:**  I am a student at Boston University working towards anMA in mathematics, I have a love of and passion for music, and I want to learn something new every day of my life.

**Superpower:** Teacher Mode: the ability to explain complex concepts to others, regardless of their personal skill level

**Advantage on a team:** Attention to detail

**Needs Support from Team:** As I am still relatively new to the machine learning / AI world, I sometimes need help with understanding some of the highly technical concepts and knowing what is currently being implemented in our models.

**Work History:** I’m including only relevant work history (i.e. not my jobs that were more retail in nature but let me know if you want these as well).

|  |  |  |  |
| --- | --- | --- | --- |
| Start | End | Company | Position |
| March 2018 | June 2019 | C2 Education | Teacher |
| June 2016 | December 2016 | Intel | Data Science Intern |
| sJune 2014 | August 2014 | Lawrence Livermore National Lab | Intern |

**Education:**

|  |  |  |  |
| --- | --- | --- | --- |
| Start | End | University | Degree |
| September 2019 | May 2021 | Boston University | (in progress) MA in mathematics |
| September 2012 | May 2017 | St. Olaf College | BA in physics and mathematics |

**Family:**

**Spouse:** NA

**Father:** Steve

**Mother:** Donna

**Brother:** NA

**Sister:** Cathy

**Sons:** NA

**Daughters:** NA

**Pets:** NA

**Phone Numbers:**

**Home Phone:** NA

**Business Phone:** NA

**Cell Phone:** 9253377267

**International Phone:** NA

**Business Address:** NA

**Home Address:** 733 Mayview Way, Livermore, CA 94550

**Skills:** mathematical analysis, basic programming and algorithm skills

**Hobbies:** Barbershop singing, play trumpet and handbells, card games, board games, hiking

**Technical Languages:** LaTeX; python (rudimentary) and R (rudimentary)

**Applications:** Microsoft Office, GSuite, and iOS equivalents; Mathematica