# Jasmine Webb jasmwebb.94@gmail.com jasmwebb.github.io

PROJECTS \* Click titles for source code. More in my portfolio.

## **Herowatch Scraper**

Grabs hero data (basic hero information — such as name, nationality, and role — along with abilities and their accompanying stats) from the Overwatch wiki, then sanitizes via several regular expressions before writing to a single JSON file.

Written in Python and manually run from the command line.

## Counting Rows \* Demo

Barebones web application that keeps track of the number of rows knitted of various charts and/or patterns.

Each counter is saved to and loaded from localStorage for extra simplicity.

Made with **Svelte** and **TailwindCSS**.

# "KSTAN" \* User Flows

A one-stop resource to locate and bookmark cafes, restaurants, etc. associated with popular Korean Pop idols.

A collaborative project in which I am designing the UX and code architecture.

Figma for workflows and prototypes; Notion for collaborative task & note organization.

#### WORK

Native English Teacher @ YBM ECC Plus Mokdong, Seoul, Republic of Korea June 2017 – May 2018

Taught 7 to 9 classes of up to 12 students, daily, ages 5 to 11 years old, novice to advanced.

Wrote quarterly progress reports for up to 62 students and monthly progress reports for 9 students.

#### **EDUCATION**

**B.A. Psychology** @ San Diego State University San Diego, CA
August 2012 – August 2016

3.62 GPA, Cum Laude

Three-time Dean's List Honors

#### **LEADERSHIP**

# Alpha Phi Omega

Co-ed National Service Fraternity Initiated Spring 2013, Kappa Class of Alpha Delta Chapter

#### **Membership Vice President**

Elected Executive Officer Spring 2015

#### Sergeant-at-Arms

Appointed Executive Officer Fall 2013

# FIRST Lego League Mentor

San Ysidro Education Vanguard Foundation August 2015 – July 2016

Taught groups of up to 5 elementary and middle school aged children to build and program robots using Lego Mindstorms EV3 technology, in accordance with the FIRST Lego League challenge guidelines.

Coached a team of 4 at a FIRST Lego League qualifying competition.