**Jason Kobe Schwartz**

310.770.4328 ● Beverly Hills, CA ● Jasonkobes24@gmail.com

www.linkedin.com/in/jasonkschwartz

**OBJECTIVE**

To acquire a position in software engineering, which allows me to utilize the skills that I’ve learned and continue to develop through education and work experience.

**EXPERIENCE**

**Administrative Intern, IT** July 2019 - Present

Beverly Hills Information Technology | Beverly Hills, CA

Key Responsibilities:

* Day-to-day operations including answering and responding to service desk calls and tickets.
* Service desk ticket prioritizing, tracking, and timely resolution.
* Assist front line support staff with providing efficient and effective customer service and technical support for 1000+ workstations, and 1100+ employees within the City.
* Support hardware, software, telecommunications, CCTV, and additional information technology services.

**Sales Associate**  June 2018 - August 2018

Pacific Sunwear of California | Santa Monica, CA

Key Responsibilities:

* Assisted customers with questions, requests, and product transactions.
* Prepared merchandise for display.
* Cleaned and restocked the store.
* Sustained a fast-paced exchange between customers while ensuring safe monetary transactions.

**Library Page I**  June 2016 - August 2019

Beverly Hills Library | Beverly Hills, CA

Key Responsibilities:

* Maintained a collection of 200,000+ volumes in a library that circulates 570,000+ items per year.
* Helped maintain book organization to ensure correct categorization and location using the Dewey Decimal System.
* Assisted library patrons with finding desired materials.

**Computer Engineering, Senior Design Class - Device Lead** August 2020 - May 2021

The Stovetastics | San Diego, CA

Key Accomplishments:

* Lead a team of five members in developing a data acquisition system for a thermo-electric module based cookstove with intentions to deploy to third world countries without reliable sources of power.
* Supervised the progress of teammates to meet deadlines.
* Integrated three subsystems into a functional data acquisition system.
* Developed code in C to acquire and write sensor data to ferroelectric RAM for analytics.

**EDUCATION**

**San Diego State University** | Bachelor of Science in Computer Engineering May. 2021

* GPA: 3.4/4.0
* *Fundraiser*, Dance Marathon/ *Member,* Hillel SDSU / *Climber,* Climbing Club

**SKILLS**

Windows, macOS | C, C++, C# | Python | Java | Verilog | PHP, SQL | HTML, CSS | MATLAB, R| JavaScript, Node.js