|  |  |  |  |
| --- | --- | --- | --- |
| **Soma Tomita** | | | |
| Berkeley, CA  (510) 944-5934| [somaforanything@gmail.com](mailto:somaforanything@gmail.com)  <https://www.linkedin.com/in/soma-tomita-9097a324b/>  <https://github.com/somaaazzz>  https://www.isc.meiji.ac.jp/~ev200589/ | | | |
|  | | | |
| **Summary** | | | |
| My approach to life, work and school is a 3-pronged balance approach to learning through education, exposure and experience. To illustrate, in addition to pursuing my science degree in human computer interaction field, I have also dedicated considerable time to establish my professional networks, and then actively applied the knowledge I gained to my internships. | | | |
|  | | | |
| **Education** | | | |
|  | | | |
| **University of California, Berkeley**  An academic year of study abroad, visiting undergraduate student  *relevant coursework:* Data Structure, Object Oriented Programming, Web Development, Computer Structure, Efficient Algorism | **Berkeley, CA**  *August 2022–present* | | |
|  | | | |
| Meiji University  Bachelor of Science, interdisciplinary mathematical sciences  *relevant coursework:* Human Computer Interaction, Efficient Algorithms, Cognitive Science  Linear Algebra, Probability, and Statistics | | **Tokyo, JP**  *April 2020-present* | |
|  | | | |
| **Work Experience** | | | |
|  | | | |
| **Investech**  *software engineer intern*   * Implemented a new web app for data visualization * Optimized design of the website * Worked cooperatively with a group of software engineers * Worked a fast-faced environment | | | **Tokyo, JP**  *January 2022–April 2022* |
|  | | |  |
| **Eiko Gakuen**  *Part-time math teacher*   * Taught math to high school student * Managed 3 students and increased their score of Math by 30% | | | **Tokyo, JP**  *May 2021-May 2022* |
|  | | | |
| **Skills and Languages** | | | |
|  | | | |
| **Hard Skills:** Java, Python, JavaScript, React, Bootstrap, HTML, CSS, Processing, MATLAB, R, SQL, Microsoft, Figma, Fusion 360, Blender  **Soft Skills: C**reative, Logical thinking, Accurate, Problem Solving, Excellent Communication, Able To Turn Feedbacks Into Action  **Languages:** English(Fluent), Japanese(Native) | | | |