

# Kai Itokazu

(747) 226 8473 | kai.itokazu@gmail.com | linkedin.com/in/kai-itokazu

## EDUCATION

### Bachelor of Science, Software Engineering

(Expected Graduation Date: May 2023)

Chapman University, Presidential Scholarship, Overall GPA: 3.8

Orange, CA

- Minor: Analytics
- Coursework: Object Oriented Programming | Visual Programming | Intro to Unix/Linux | Data Comm/Computer Networks | Data Structures and Algorithms | Intro to Data Science | Database Management | Software Design | Statistical Models for Business Analytics

**Technical Skills:** Python, C++, Java, SQL, R/RStudio, HTML, Unix/Linux, Git, Excel

**Web & Design:** Figma, Adobe Photoshop, Adobe Premiere Pro, Wix

## PROFESSIONAL EXPERIENCE

### Chapman University

(February 2021 – Present)

Office Assistant

Orange, CA

- Manage large amounts of student data on Excel and create summaries and tables for the office
- Organize general office and business operations: data entry, file and organize materials
- Assist communications by maintaining and updating email and contact lists

### Tech For Good Inc

(June 2021 – August 2021)

Full Stack Developer Intern

Orange, CA

- Designed a web interface dashboard for project Flant, a cloud optimization platform, using analytics and automation to deliver a cost-efficient infrastructure
- Utilized React, JavaScript and REST API to create front end solutions and work with a software engineering team and effectively communicate with the backend
- Wireframed using Plasmic to create visual design patterns and object-oriented design to build appealing front-end application optimal for user interaction

### National Center for Women and Information Technology (NCWIT)

(July 2018 – July 2019)

Programming Teacher

Oak Park, CA

- Co-taught 20 middle school students Alice, an animation program that implements basic Java
- Constructed an organized and intuitive curriculum for the 2-week summer class with \$3000 funding
- Instructed 20 students individually to ensure their projects would be successful

## PROJECTS

### Club Ecommerce Site

(Spring 2021- Present)

- Creating and designing a website using the MERN Stack with ecommerce functionality to sell merchandise for the Japanese club at the university
- Utilizing various technologies such as HTML/CSS, React JS, Express JS, Node JS, MongoDB, REST API, payment integration with PayPal and Credit Card
- Successfully fundraised through selling merchandise that club members designed

### Product Price Checker

(Spring 2020)

- Wrote a Python program that scraped data utilizing BeautifulSoup and organized in an Excel document
- Extracted data from ecomhunt.com which listed the price/profit margin of reselling specific products
- Created a profitable ecommerce Shopify website based off the products that had the best attributes

## ABOUT ME

**Languages:** Fluent in Japanese, Proficient in Spanish

**Interests:** E-Commerce, Surfing, Guitar, Soccer, Mechanical keyboards, Game Design, Sushi-making