Kenzo Makitani

Kmakitan@uci.edu (650) 387-4734 Website: kenzomakitani.me

EDUCATION:

University of California, Irvine

March, 2018

Bachelor of Science, Informatics

Specialization in **Human Computer Interaction**

EXPERIENCE:

Front-End Developer | IdentifiBio, Irvine CA

October 2017 - March 2018

- Develop the patient side login for the application with document upload, signing, chatting and scheduling functionalities
- Conduct user tests with prototypes created in InVision and Origami Studio, following mockups made in Figma

UX Design Intern | Benefit One, Tokyo Japan

July 2017 - August 2017

- Proposed a redesign for the company's mobile website which was created through an iterative process of designing, prototyping, testing and analyzing results
- Constructed and presented reports to the development team and C level executives, which gave insight to current industry standards for mobile design
- Learned and experienced Japanese business culture by attending sales meetings and business lectures

Web Services Intern | Stanford University, Stanford CA

June 2017 - September 2017

- Code quality assurance regression test cases in Behat, conduct user testing on Balsamiq prototypes, code and design email templates using Foundations, integrate developer tools such as Code Climate, create automated Twitter page for releases, use Drupal CMS to perform website actions, and fix outdated websites using CSS
- Participate in stakeholder meetings, attend UXers Community of Practice meetings, communicate with developers and managers during daily SCRUM, and engage in activities during department events

Envoy & Ad Designer | EnvoyNow, UCI

January 2016 - June 2016

- Keen eye for detail while using Adobe InDesign and Photoshop to create Ads for the company

Instructor | iDTech, Stanford CA

June 2015 - September 2015

- Taught basic Java and the core principles of Object Oriented Programming to teenage tech enthusiasts

PROJECTS:

kenzomakitani.me | Personal Website

January 2016 - present

- Developing my personal website using HTML5, CSS, Javascript and J-Query with Adobe Dreamweaver
- Utilizing GitHub, GitHub pages web hosting and Namecheap's domain name service to keep the site up and running, Google Analytics to track and record viewers

ACTIVITIES:

Treasurer Intern | Tomo No Kai Japanese American Club, UCI

January 2016 - June 2016

- Cooperated with three co-interns and 13 cabinet members to organize and run fundraiser events, manage four intern-led general meetings and volunteer for events such as Ballin' at the ARC

SKILLS:

Programming Languages: Python, Java, HTML5, CSS, Javascript, SQL, Behat

Software: Balsamiq, Figma, Atomic, InVision, Origami Studios, JIRA, Trello, Adobe Creative Suite, MS Office, Google Drive, Code Climate, Slack, Backtrack.io, Sublime, Confluence