**Keiji M. Onishi**

CAD Designer

**Phiaro Inc.**

November 2016 - Present

Irvine, CA



* Use 3D CAD program to create frame design for models.
* Used excel to quickly calculate the materials needed to fabricate the designed frame.
* Create engineer drawings and assembly guides to give fabrication instructions for the fabricators.
* Effectively communicated with other departments to make smooth workflow between different fazes of the model making process.
* Study and implement new CAD programing techniques and or functions for solving problems and increase productivity. Ultimately share my experience with co-workers by teaching them my findings.
* Continuously communicate with fabricators and CAM team for feedbacks on my design to constantly update my understanding of good and bad design practices that affect the different departments.

Teamwork

Cooperation

Communication

Microsoft Word, PowerPoint, Excel

Speak English / Japanese

**RELATIVE SKILLS**

**RELATIVE EXPERIENCE**

JavaScript

SQL

MongoDB

GraphQL

React

Bootstrap

CSS

HTML

Node

Express  
Bebel  
Webpack

**SKILLS**

Certificate of Completion

**Coding Bootcamp,**

**University of California Irvine**

March 2023 - September 2023

Irvine, CA



**EDUCATION**

Diligent and open-minded professional with 6+ years of experience with CAD program in the model making industry. Recognized for ability to communicate and collaborate with multiple different departments to complete projects with smooth workflow. Exhibited adaptability and learner mentality to change role from a fabricator to CAD designer. Implemented programmer mentality to develop a CAD programing technique to create reusable and adaptive CAD data to drastically reduce repetition and increase productivity. Seeking to apply my communication and learner skills to become an asset to your organization.



keijiMizutani51@gmail.com

(714) 708-8001

Irvine, CA

linkedin.com/in/keiji-mizutani

github.com/meekunn1



*CAD Designer*

**CAREER OBJECTIVE**