

# Chase Travis

971-272-1036

chasemasakittravis@gmail.com

## Education

### University of Oregon

*School of Art & Design*

B.A. to graduate June 2025

Product / Industrial Design

### Grant High School

*Portland, OR*

Graduated 2021

## Experience

### Soft-Goods Design Intern

*Truce Designs (Portland, OR)*

As a soft-goods design intern, I operated industrial sewing machinery to craft eco-friendly bags from sustainable materials and collaborated on prototype development for new product lines.

*(June 2022 - September 2023)*

### Industrial Design Intern

*Keiji Ashizawa Studio (Tokyo)*

As a industrial design intern, I used CAD software to create designs and contributed to new product development. I also assisted in producing physical prototypes and created presentations for clients.

*(June - September 2023)*

### Co-founder & Designer

*Armada Studios (Portland, OR)*

As a co-founder, art director, and designer at Armada Studios, I directed photoshoots, designed collections, and forged partnerships, including with a prominent e-commerce platform.

*(March 2022 - Current)*

### Art Director & Designer

*AHA (Eugene, OR)*

As an art director & designer at Allen Hall Advertising, I directed creative design for Tailored Coffee Roasters, producing mood boards and various visual assets.

*(September 2023 - Current)*

## Skills

**Technical:** Illustrator, InDesign, Premiere Pro, Lightroom, Rhino, SolidWorks, V-Ray, Keyshot, Excel, Physical Prototyping

**Language:** Fluent in Japanese

## Interests

### Industrial Designers Society of America *(University of Oregon)*

*(2021 - Current)*

### Ceramics

*Studio Tech (University of Oregon)*

As a ceramic studio technician, I managed kiln operations and maintained a safe studio environment through proactive cleaning for silica control, ensuring safety compliance.

*(January 2023 - Current)*

### Woodworking

*Shop Tech (University of Oregon)*

As a woodshop technician, I managed studio operations, including safety demonstrations and workspace cleanliness. My proactive approach ensured a safe and efficient environment for all users.

*(January 2023 - Current)*