

Chase Humphreys

E-mail: Assimilated_Design@outlook.com

Petaluma, CA 94954

Objective

Seeking a career in drafting and digital design. Intend to complete the Digital Design and Graphics Technology two-year A.S. degree at Napa Valley Junior college.

Experience

General Construction

- Directly after high school graduation I spent the first sixteen years working in various fields of construction. I am familiar with framing, finish work, electrical, plumbing, roofing, concrete, sheet rock installation, and door and window installation.

DDGT Associates Program/Autodesk software

- Through the DDGT program I am currently taking, I have spent a semester learning Fusion 360. This semester I am currently learning AutoCAD, Inventor, Photoshop, and Dreamweaver.

Education

Sonoma Valley High School **1999-2001**

- Graduated from Sonoma Valley High School with a GPA of ---

Yuba College: Clearlake Campus **2004-2006**

- I took math classes ranging from pre-algebra to trigonometry. I maintained a --- GPA.

Napa Valley Junior College **2020-2021**

- I am in the process of completing my DDGT associate degree. In a year and a half I will have finished the DDGT program and will be looking for a career.

Skills

- Adobe Software
 - AUTODESK Certificate of completion "AutoCAD Fundamentals AUTOCAD 2020"
 - AUTODESK Certificate of completion "Fusion360 Intro to Parametric Modeling 2019"

Work Experience

Door Dash **Dasher** **2019-Present**

Safe driving skills, time management, multitasking, customer service skills, attention to details, and communication abilities.

Uber Driver

2017-2019

Picking up passengers in a timely manner, transporting clients between places, keeping my vehicle in good condition, communicating with clients while maintaining spatial awareness on the road.

Freelance Handyman

2010-2017

- Performed a range of remodeling/maintenance duties for homeowners. Duties included altering or adding to existing framing, plumbing, electrical, roofing, painting, window and door installation, and performing repair assessments.