

## EXPERIENCE

### KCAP Architects and Planners

Visualizer - Computational Design - 3D Printing, 2017-2020



CHRISTIAN MÜLLER  
ARCHITECTS



At KCAP I worked at the 3D department to design and visualize projects and competitions ranging from interior design to facades, architecture and urban design. Envisioning projects physically by implementing 3D printing techniques within our workflow.

### Christian Muller Architects

3D Modelling and modelmaking, 2014

I've made several architectural landscape models for Christian Müller, in a variety of scales and using CNC and 3D Printing techniques.

### 24 Hour Architecture

3D Modelling and modelmaking, 2014

At 24H we collaborated to translate design sketches into a digital 3D model. Resulting in a unique model for the design on the cliff in Bali.

## EDUCATION



### Delft University of Technology

Premaster (Msc), 2020-2021  
Architecture and the Built Environment

### The University of Sydney

Exchange Program, 2016  
Faculty of Architecture



### Willem de Kooning Academy

Bachelor, 2013 – 2017  
Spatial design (BA)

## ACHIEVEMENTS



### Hyperloop Desert Campus

Finalists, Hyperloop Research Center Proposal, YAC, 2020

### Oriental Bay Pavilion

Nominated, Oriental Bay Pavilion, Wellington, 2018

### Self sustaining Masterplan

Published in the Newspaper, Graduation Project, Rotterdam, 2017

### ROB | ARCH - Robotics in Architecture

3 Day workshop, using robots for production, Sydney, 2016