

ALICE HUKMAN

Technical Operator

CONTACT



+45 42 92 18 39



aliceiv0321@gmail.com

Hillerød, Denmark

EDUCATION

FGU NS | 2021-2022

Community College, Core Curriculum

Figure Drawing | 2021-2022

Class held by Will Weston, Drawing America, on the drawing of the human figure.

Mastering The Human Figure | 2021-2022

Courses held by Niel Fontaine on the drawing of the human body anatomy.

UNORD | 2020-2021

CNC

TEC | 2019-2020

Data & Communication

LANGUAGES

- English - Native
- Danish - Proficient
- Croatian - Proficient
- German - Intermediate
- Japanese - Intermediate
- Korean - Beginner

PROFILE

Being loyal and hardworking goes a long way in my books. I'll always give it my best and will do exemplary work. I keep an open-minded approach to new tasks and problems, as well as take appropriate time to finish and resolve all of them. I'll guarantee you will get an impeccable endeavor.

EXPERIENCE

Danhostel | 2022

- Service Assistant during the evening/night shifts, preparing a wide variety of meals, beverages and entertainment for guests and VIPs.
- Preparation and presentation of the menu during dinner service. Reception of guests and VIPs to the location, organizing and planning the dinner service with co-workers.
- Responsible for hygienic maintenance of the dining area, tables, guests' rooms, bathrooms, etc, as well as closing of the integral facilities at the end of every shift.

Freelance | 2021 - 2022

- Digital art and illustration of stylized characters, objects, places.
- Graphic design ranging from modern, pixel-art, to retro and cinematic logos, posters, diagrams, graphs, cards, etc.
- Video editing and closed captioning for contests, tutorials, etc.

HPE Electronic Assembly, HPE | 2020 - 2021

- Use, maintenance, programming/customization, debugging, troubleshooting, quality assurance, as well as quality control, of numerical precision control and correction of Yamaha YSM10, MyData MY500 SMT, and their respective related software, hardware and documentation as provided by the manufacturer.
- Programming and engineering with the use of P-Tools programs, used to format and create viable files for use by both the YMS10 and MY500 SMT machines, to create custom tasks and operations for use by respective machines.
- Mapping and ordering of components provided by Texas Instruments, GE, Qualcomm, Broadcom, TDK, and various other providers, off of sites such as Digi-Key, Mouser, Newark and alike.
- Hand Mounting, Soldering and QC of PCB and PCB components.

SKILLS

- Clip Studio Paint
- MS Office / Google Docs
- Paint.NET
- Adobe Premiere Pro
- Blender
- Unity
- Unreal Engine
- YSM-10, MY500, P-Tools