

Curriculum Vitae

Andreas Hammershøj Olesen



E-mail: aholesen@gmail.com

Phone: +45 25 23 18 99

Nationality: Danish

Country of residence: Denmark (Aarhus)

Born: april 10th 1984

Family: Gitte (Wife), Karen (3 yrs), Karl (5 months)

COMPETENCE PROFILE:

Multi-disciplinary education in industrial design with focus on integrated design and group work/project management. Creative and committed with a professional career interest on projects with technical/ergonomic aspects where "Form Follows Function". Proficient computer user with extended 3D-modelling experience. Comprehensive understanding of production methods (sheet metal, casting/molding, surface treatments.) and volume production aspects (DFM, Quality Control etc.). Extensive experience with rapid prototyping - owns a 3D printer. Special interest in hands-on/tangible creative work and project management.

SELECTED WORK EXPERIENCE

december 2012 - present

Design Engineer

Product design and development of lighting products ranging from smaller light fixtures to large-scale installations for hotels and restaurants. A strong focus on value engineering and design for manufacturing. A high frequency of new products and product types introduces extensive knowledge of new materials, production methods etc.



September 2009 - december 2012

Industrial Designer

Multidisciplinary work; Research & development, product/production improvement, marketing (newsletters, graphical material), booth design at trade shows, purchase & sales, webshop implementation and management (resulting in significant growth).

SPARTAN  IMPORTS

september 2008 - June 2009

Design Internship + Freelance designer

Aduro wood burning stoves, VOLA appliances, Microsound hearing aid case.



EDUCATION

2007-2010	Aalborg University MSc Industrial Design Hydra - a support system for hydraulic rescue tools that enables firefighters to work faster, more precise and with higher endurance.	Aalborg (DK)
2004-2007	Aalborg University BSc in Architecture and Design WheelStep - an accessory for wheelchair users that enables them to climb one step, making a larger part of society available.	Aalborg (DK)
2001-2004	Viby Technical Highschool graduate (HTX)	Aarhus (DK)
2000-2001	Junior year (11th grade) High School	Nashua, NH (USA)

SKILLS AND EXPERIENCES

Proficient computer skills: SolidWorks (3D). Adobe Creative Suite (Photoshop, Indesign, Illustrator, Lightroom). Microsoft Office (Word, Excel, PowerPoint, Outlook).

Extensive experience: Windows (10, 8, 7, Vista, XP, 9x) and OSX/iOS. Wordpress, HTML.

Analogue: Model building (3D printing), sketching

Languages: Danish (mother tongue), English (proficient), French (basic) & German (basic)

Hands-on: Experience with hands on creative projects such as designing our own single-family house and documenting the process of construction. Wood working and working with smaller mechanical/electrical appliances.

First Aid Course: 2012 FSFI First Aid Course taken (heart/lounge save).

OTHER

Visits abroad: Hong Kong/China (Shenzen), USA, France, Italy, Poland (visiting suppliers, business partners, trade shows).

Hobbies: Travelling/Hiking, skiing (alpine, telemarking, cross country), photography, Airsoft.