JOEL HILMERSSON

Architect Structural Engineer Programmer 122 Albany Road SE5 ODB London, UK

d.j.hilmersson (at)gmail.com

www.

joelhilmersson.com github.com/joelhi

About

Versatile computational designer with a background in architecture and structural engineering and 5 years experience working on design projects, software and R&D in Sweden, Norway, Germany and the UK.

My main interest lies in computational tools for geometry, analysis and creativity; and how we can leverage technology to turn innovative concepts into physical reality.

Education

M. Arch: Architecture & Urban Design

Chalmers University of Technology

09.2017 - 06.2019

Master in architecture & urban design with a focus on digital design and fabriction.

M. Sc: Structural Engineering & Building Technology 09.2016 - 06.2019 Chalmers University of Technology

2016 - 2017 TU Delft, ERASMUS exchange

Studies in structural engineering with a focus on computational mechanics.

Thesis project: Isogeometric analysis & form finding

B. Sc: Architecture & Engineering

09.2012 - 06.2015

Chalmers University of Technology

Interdisciplinary program at the faculty of architecture.

Academic Research & Teaching

PrismArch (Horizon 2020 research project)

11.2020 - 01.2023

Involved in the PrismArch Horizon project while at AKT II. Main contribution to the following deliverables.

PrismArch Deliverable 2.3:

Final revised version of parametric space of design, algorithms for AI assisted editing/design in VR, and algorithms for designer modelling Contributed chapter 4.2.3 documenting my research on applying the evolutionary algorithm presented to shape optimsation for shell structures, conluded as a framework in grasshopper developed in C#.

PrismArch Deliverable 1.2:

Elaborated report of cross-discipline principles-rules-constraints, and interfaces definition for cross-disciplinary and multi-simulation perspectives in VR

Contributed chapter 2.1, 2.2 and 2.3 featuring a review of current AEC ontologies.

Advances In Architectural Geometry 2018

Local host and participant at the workshop Digitally Implicit Morphologies.

Conference Papers

IASS 2023 Conference Paper:

Design Space Exploration of Shell Structures Using Quality Diversity Algorithms

K. Sfikas, A, Liapis, <u>J. Hilmersson</u>, J. Dudley, E. Tibuzzi, G. Yannakakis

IASS 2021 Conference Paper:

The Geldeford Riband

D. Godfrey, J. Dudley, <u>J. Hilmersson</u>

IASS 2019 Conference Paper:

Isogeometric Analysis and Form Finding of Thin Elastic Shells J. Hilmersson, J. Olsson, M. Ander, Prof. Fredrik Larsson

Teaching Involvement

2015 - 2019

Tutor, Chalmers University

Space & Geometry: Architecture & Engineering Year 1
Structural Mechanics: Architecture & Engineering Year 3
Solid Mechanics: Civil & Architecture & Engineering Year 2
Exploring Architecture using Digital Design: Architecture Year 1+2
Mathematical Sketching: Architecture & Engineering Year 1
Mathematical Analysis: Architecture & Engineering Year 1
Form & Technics: Architecture Year 1

Experience

Generative Engineering

01.2023 -

Computational Designer - London UK

Start-up developing a cloud-based platform enabling algorithm-driven design for engineering at scale. My role has been developing generative models, mainly low-fi manufacturability analysis of composite parts for Arrival yans.

Skills: Computational Geometry, Python, Generative Algorithms

AKT II - Applied Research Team

02.2020 - 01.2023

Computational Designer - London UK

Working in the specialist computational design team, on a mix of design, software and research projects. My role was focusing on interdisciplinary collaboration, computational geometry for fabrication and software interoperability. Some highlights include:

- Red Sea Project: Hotel 12 Foster + Partner
- Various Sculptures Dewitt Godfrey
- Khudi Bari @ RA Summer Show Marina Tabassum
- Lead developer of Reakt: AKT II's Interoperability toolkit
 Since releasing a new version of Reakt in May 2021 it had over 40 users in the company who have exported more than 5,000 models.

Skills: Rhino, Gh, Visual Studio, C#, C++, Python, 3d printing, git and various FE-analysis packages and their APIs

Sunnero Architects

08.2019 - 11.2019

Computational Designer - Gothenburg Sweden

Short term employment while looking for jobs abroad. Provided development of a grasshopper toolset to aid the sketching process of housing projects.

Bollinger + Grohmann

05.2018 - 09.2018

Intern - Oslo, Norway

3d Modeling, Structural Analysis, Muti Objective Optimisation Mainly early stages / competitions with among others, Snøhetta, Lund Hagem, Tomas Saraceno.

Knippers Helbig Advanced Engineering

06.2015 - 06.2016

Intern - Stuttgart, Germany

Computational design for projects globally focussing on complex geometry.

- SAB Headquarters, Leipzig ACME
- Taipei Terminal 3, Competition UNStudio
- St Barths Residence Diller Scofidio + Renfro

Skills: Grasshopper, Nurbs, FEA, Facade Design

Software & Knowledge

Modeling and Graphics

Rhino/Grasshopper (Advanced), Revit/Rhino.Inside (Basic) Vray, AdobeCS (AI,PS,ID) Figma

Analysis and Simulation

Sofistik SAP2000 (+API) Karamba, Kangaroo etc. APIs ETABS, Robot, Simscale

Programming

C# (Advanced)
Python (Advanced)
C++ (General C# interop)
Rust (Basic)
HTML, css, javascript (Basic)
git (github, gitlab)

Manufacturing

3D Printing using both SLA and FDM General knowledge of CNC milling and KUKA Robots General knowledge of G-code