

# NAOMI SCHLÖSSER

Software Developer

## PROFILE

From structural engineering to software development. Both involve problem solving, breaking down a large problem into smaller pieces, and building something new. All things I really enjoy.

I also love to travel to explore different cultures and cuisines, I like cycling, swimming and snowboarding and I enjoy great furniture, architecture and sustainable fashion - finding a good value second-hand piece is so rewarding!





## PROFESSIONAL SKILLS

-  Ruby
-  Javascript, Node
-  HTML, CSS, Handlebars
-  SQL, MongoDB
-  RSpec, Jest, Cypress
-  Sinatra, Express, Phaser
-  Indesign, Photoshop, Illustrator

## PERSONAL SKILLS

Social  
Organised  
Perseverant  
Teamplayer

## CONTACT

-  21 Vale Road, N4 1QA, London
-  +447752094547
-  naomi\_schlosser@hotmail.com
-  naomischlosser

## EXPERIENCE

**Price and Myers, London** jun 2021 - may 2022  
Structural Engineer

*I was responsible for a range of national projects, such as museums, new residential properties and refurbishments in steel, concrete and timber. I worked together with clients, architects, MEP and contractors to discuss the design principles and made sure that the work on site was being executed as per the structural drawings.*

- + Social group
- + Computational engineering group

**Eckersley O'Callaghan, London** nov 2018 - jun 2021  
Glass Structural Engineer

*With a focus on design, I engineered specialist glass structures and complex geometries. After being promoted to Project Engineer, I started managing my own projects and was responsible for completing international projects within budget and time. Glass quality inspections were also part of my job, visiting glass manufacturers in Italy, Germany and Beijing.*

- + Social group
- + 'Glass Quality and Specification of Curved Panels' paper at the Glass Performance Days (GDP), Finland 2019

## EDUCATION

**Makers Academy, London** jun 2022 - oct 2022  
Software Development

*16-week intensive bootcamp with a focus on OOP, pair programming, debugging, refactoring and TDD using different languages (Ruby and Javascript) and frameworks.*

**MSc Civil Engineering, Delft** sep 2016 - aug 2018  
Delft University of Technology

**Premaster Civil Engineering, Delft** sep 2014 - aug 2016  
Delft University of Technology

**BSc Architecture, Urbanism and Building Sciences** sep 2011 - aug 2014  
Delft University of Technology