











# Erik Giesen Loo






Software Engineer  
Data Analyst

-  The Netherlands
-  +31 6 1740 1705
-  erik.giesenloo@gmail.com
-  erikjloo.github.io
-  github.com/erikjloo
-  erik-giesen-loo

## Skills

-  Algorithms & data structures
-  Computational modelling
-  Game development
-  Data analysis

## Computer

-  C++
-  Python
-  JavaScript
-  MATLAB
-  Linux
-  LaTeX

## Languages

-  English
-  Spanish
-  Dutch
-  German
-  Japanese




## Personal Summary

A skilled engineer offering software development and data analysis services. I did my Master's at TU Delft, where I specialised in Computational Mechanics. I enjoy developing software in C++ and Python for analysing and visualising data. My interests are computational structural mechanics, data analysis, and software development.


## Experience

- Software Developer**, *Giesen Engineering Consultancy*, NL. Oct 2023 – Present
  - Created data analysis and visualisation software in Python to assess motorway performance
  - Developed congestion prediction triggers for reducing speed limits to improve traffic flow
  - Automated data collection, processing, and distribution of daily and monthly reports
- Design Engineer**, *Roughan & O'Donovan*, UK. Oct 2018 – Sep 2023
  - Analysed data for the M50 enhancing Motorway Operation Services (eMOS) project
  - Developed a traffic flow breakdown probabilistic model to fine-tune lane control signals
  - Developed operational metrics to evaluate motorway performance
- Research Assistant**, *Bucknell University*, USA. Summer 2015, Summer 2016
  - Researched the lateral torsional buckling stability of steel joists and crane girders
  - Performed background studies for a new 2nd-order analysis method in AISC 360-16

## Education

- Delft University of Technology**, *The Netherlands*. Sep 2016 – Sep 2018  
M.Sc. Civil Engineering (Cum Laude), *grade: 8.3/10*
  - Track: Structural Engineering
  - Specialisation: Structural Mechanics
  - Thesis: *"Weak periodic boundary conditions: Effect on principal stress due to axial load under varying orientations"* 
  - Additional Thesis: *"Quantifying the influence of membrane forces, curvature, and imperfections on the nonlinear buckling load of thin-shells"* 
- Bucknell University**, *USA*. Aug 2012 – May 2016  
B.Sc. Civil Engineering (Magna Cum Laude), *GPA: 3.8/4.0*
  - Thesis: *"Design of Steel Structures by Advanced 2nd-Order Elastic Analysis - Background Studies"* 

## Certificates

- Introduction to Machine Learning**, *Duke University*.  May 2021
  - Logistic Regression, Multilayer Perceptron
  - Convolutional Neural Networks
  - Recurrent Neural Networks, Long Short-Term Memory
- Algorithms Specialisation**, *Stanford University*.  Apr 2021
  - Divide and Conquer, Sorting and Searching, and Randomized Algorithms
  - Graph Search, Shortest Paths, and Data Structures
  - Greedy Algorithms, Minimum Spanning Trees, and Dynamic Programming
  - Shortest Paths Revisited, NP-Complete Problems and What To Do About Them
- Accelerated Computer Science Fundamentals**, *University of Illinois at Urbana-Champaign*.  Sep 2020
  - Object-Oriented Data Structures in C++
  - Ordered Data Structures
  - Unordered Data Structures
- Programming in JIVE**, *Dynaflow Research Group*. Jun 2018
  - Learned how to use Jive – an open source research-oriented C++ programming toolkit for solving partial differential equations

# Erik Giesen Loo

Software Engineer  
Data Analyst

## Memberships



Koninklijk Instituut Van  
Ingenieurs



Chi Epsilon Civil Engineering  
Honor Society

## Journal Papers

Giesen Loo E, Corbally R, Feely L, O'Sullivan A. Enhanced Motorway Capacity Estimation Considering the Impact of Vehicle Length on the Fundamental Diagram. *IET Intelligent Transport Systems*. 2024; Under Review.

Giesen Loo E, van der Meer FP. Stress-controlled weakly periodic boundary conditions: Axial stress under varying orientations. *Int J Numer Methods Eng*. 2020;1–13. <https://doi.org/10.1002/nme.6441> ↗

## Conference Publications

Corbally R., Giesen Loo E., Feely L., O'Sullivan A.. Data-Driven Motorway Traffic Flow Optimisation in Ireland using Variable Speed Limits. *Proceedings of 30 th ITS World Congress, Dubai, UAE, 16-20 September 2024*. 2024, Under Review.

Giesen Loo E., Corbally R., Feely L., O'Sullivan A.. Motorway traffic flow optimization: from theory to practice. *Proceedings of 11th Transport Research Arena TRA Conference*. 2024, Accepted.

Corbally R., Giesen Loo, E., Feely, L., O'Sullivan A.. Leveraging multiple data sources to measure the impact of variable speed limits on Ireland's M50-motorway. *Proceedings of 11th Transport Research Arena TRA Conference*. 2024, Accepted.

Giesen-Loo E., Corbally R., Feely L., O'Sullivan A.. A study of fundamental traffic behaviour and factors influencing motorway capacity. *ITS European Congress. Lisbon*. 2023.

## Projects

### My Portfolio. ↗

Jul 2021

- My first venture into learning html, css & javascript
- Sourcecode: <https://github.com/erikjloo/erikjloo.github.io>

### Fourgotten, GMTK Game Jam. ↗

Jun 2021

- Worked collaboratively with a team to develop a game in 48 hours
- Sourcecode: <https://github.com/Archeologits/GMTK-GJ-21>

### Python FEM.

Jan 2020

- A modular object-oriented finite element analysis library
- Sourcecode: <https://github.com/erikjloo/Python-FEM>

### Weakly Periodic Boundary Conditions.

Feb 2020

- A novel boundary conditions model for the homogenisation of microscale elements in multiscale finite element analyses, coded in C++ using the Jem & Jive FEM libraries
- Sourcecode: <https://github.com/erikjloo/WeakPeriodicBC>