





# 2018 - present **Co-owner at tracklete.io**

- An online system for rower performance tracking and crew management
- Develop the web application, focusing on workout analytics and GPS data
- Work on strategy for (international) expansion

# 2017 - 2018 **Developer at chaintip.io**

• Building a blockchain-backed market for securities

# 2009 - 2016 Owner at Daan van Vugt web design & development

• Building and designing websites and mobile apps

### EDUCATION

2015 - present (est. June 2019)

#### Ph.D. in Applied Physics

### Eindhoven University of Technology · ITER Organization

- Specialisation in Science and Technology of Nuclear fusion
- Thesis on "Nonlinear coupled MHD-kinetic particle simulations of heavy impurities in tokamak plasmas"
- Extended the existing MHD code JOREK with a kinetic particle transport model, with particle sputtering, reflection, ionisation, recombination, radiation, particlebackground collisions and feedback to the MHD fluid.
- In collaboration with ITER Organization, site of the multi-billion dollar ITER tokamak
- Used modern Fortran, High-Performance Computing (HPC) techniques
- 'Big Data' approach for analysis of terabytes of particle trajectories

# 2012 - 2015 Master of Science (Cum Laude) in Applied Physics

### Eindhoven University of Technology · ASML

- Specialisation in fluid dynamics
- Thesis on "Droplet Collisions for target shaping in EUV Sources" at ASML Research (grade: 9)

#### 2012 - 2013 Certificate Technical Management

**Eindhoven University of Technology** 

2009 - 2012 **Bachelor of Science in Applied Physics** 

**Eindhoven University of Technology** 

- Thesis on "Ultrafast, non-linear photoemission from a copper cathode" (grade: 9)
- 2003 2009 **Gymnasiun**

# Gymnasium in track `Nature and Technology'

Titus Brandsma Lyceum, Oss

• Extra subjects: Latin, Management & Organisation, Biology.

# TEACHING EXPERIENCE

# 2018 Masterclass on computational magnetohydrodynamics

- Finite difference, finite element methods, refinement
- Matrix solutions, sparse matrices, preconditioning
- Time-evolution, Neumann stability analysis, Newton-Krylov method
- Navier-Stokes, MagnetoHydroDynamics (MHD)
- Visualisation, HPC, parallelisation, verification & validation
- 50 hours in 5 days
- 12 hours of lectures, rest hands-on experimentation in Fortran

### 2016 & 2017 Co-lecturer masterclass on computational magnetohydrodynamics

- Lectures on computational best practices, Unix, Fortran, Git, HPC, MPI & OpenMP
- With prof. dr. ir. G.T.A. Huijsmans

### 2015 - 2019 **Student supervision**

- Master thesis on kinetic modelling of neutral deuterium in tokamaks
- Master thesis on fluid modelling of neutral deuterium in tokamaks
- Master thesis on impurity-dependence of the tokamak density limit
- Master internships on low-discrepancy sequences, physical sputtering

# **PROJECTS**

#### 2018 - Current **Kraemer** High-frequency crypto-currency arbitrage trading bot

- Co-created with Toon Weyens
- Arbitrage trading within and between multiple crypto-currency exchanges
- High-speed data processing and trade evaluation in parallel
- Created cython lock-free parallel orderbook watcher for hundreds of books
- Based on computational sciences & mathematical and physical knowledge
- Supported by modern cryptocurrency financial modelling & deep learning strategies

### 2018 **ParaView Python File Readers**

- Implemented a python programmable filter, configured to act as a FileReader
- Easy and performant implementation of readers for arbitrary filetypes in ParaView
- Outperforms previous 3D JOREK visualisation solution by ~100x

#### 2018 Passport Machine-Readable-Zone detection

- Read the MRZ from passports and ID cards using Tesseract
- Works on mobile devices, without installation (for use in progressive web apps)

#### 2017 **Database design for GKDB**

- GyroKineticDataBase, storing (non-)linear gyrokinetic simulation results for fusion
- Flexible storage scheme for different codes implemented in PostgreSQL

### 2017 Human-readable compression of 1s output: Isdeflate

• Simplify Is output with a compressed format, like file{001..100}.dat

### 2017 Low-discrepancy sequences for Monte-Carlo simulations

- Implemented Sobol' sequence generators in Fortran
- Improved Monte-Carlo convergence from N<sup>-1/2</sup> to N<sup>-1</sup> vs PCG32 RNG
- Special emphasis on parallel usage with strided generators

### 2015 **Lets** *Activity planner for sports and events*

- Notification-based invitation system for events
- iOS, Android phonegap apps + web

# 2014 - 2015 **Owe** group payment tracker

- Track balances between users in a weighted graph
- Propose transaction-free settlements
- iOS, Android phonegap apps, web portal

# 2013 - 2017 **RFID payments for PIRAAT**

- Created system for secure storage of account balances and payment by card
- Authenticated card charging by servers, analysis tool for treasurer

# 2013 - 2014 **CCeXchange**

- A trustworthy crypto-currency exchange based in NL
- Ruby on Rails, PostgreSQL with a state-of-the-art trade execution engine in C
- Abandoned due to regulatory uncertainty

#### 2012 Ad-hoc mesh network for communication and localisation

- Useful in situations with poor internet connectivity
- Like FireChat (released 2014)
- Created feasibility study and intellectual property protection plan

#### 2010 - 2011 **PIRAAT** Point-of-Sale system for study association bar

- Central application server (Python) and database with paper trail
- Multiple clients (C++, Qt on Windows Embedded CE or Android)
- User-interface optimized for efficiency even with large menus
- Resilient to network failure
- Has processed over 280 000 € in payments

### SKILLS

Languages

Dutch
English
French
German
Spanish

#### Computer

- **Linux** · Daily operating system (Arch)
- Vim · Daily editor
- LaTeX · Publication-quality documents
- Bash, Fish, Make, coreutils, ... · Daily scripting and development
- Microsoft Office · Where useful
- **Git** · For version control of virtually everything
- ParaView and VTK · Great 3D visualisation tools
- HDF5 · TB-scale simulation data storage (with JOREK)

#### **Programming**

- Fortran · HPC application such as JOREK in modern Fortran (2003+)
- Python · Numpy, scipy, numba, cython, matplotlib, dask, pandas, asyncio, ...
- MPI, OpenMP · Parallelization for HPC
- Ruby · Ruby on Rails, tools for web, GPS file analysis
- MATLAB · Data analysis, quick computations
- **C** · Computing close to the metal
- C++ · A higher-level C-like language
- Mathematica · Symbolic computing, Fortran code generation
- PHP, HTML, CSS · For web development
- Javascript (JS) · Interactivity in web pages (with jQuery, React, Angular, Blaze, D3.js)
- **SQL** · With experience in database design and performance optimisation
- **Haskell** · Functional programming
- **Perl** · Great for text manipulation

# AWARDS

2014 3<sup>rd</sup> Master team in Dutch Physics Competition (PION)

2009 1st place in United 4 Sailing Splash ranking

36<sup>th</sup> at Splash world championship

2007 1st place at the German Open Splash sailing championship

2<sup>nd</sup> place on the European Open Splash sailing championships ladder

**Q** Eindhoven, the Netherlands · **J** +31 6 52 02 88 91 · **■** daanvanvugt@gmail.com

pdf version · txt version · html version · source