Daniel Jakob

Curriculum Vitae

Bray
Co. Wicklow, Irland

\$\infty +353 86 272 3306\$

\times danieljakob1307@gmail.com

\$\infty \text{ www.jakob.ie}\$

\$\infty \text{ github.com/daniel-jakob}\$

in linkedin.com/in/danieljakob

Education

2021–2023 Master's Mechanical Engineering, University College Dublin, Award GPA: 3.34. Relevant Modules: Fluid Mechanics III, Mechanics of Solids III, Process Control, Numerical Algorithms, Fracture Mechanics, Computational Continuum Mechanics II, Engineering Thermodynamics III, Energy Systems and Climate Change, Dissertation: Optimising the Hybrid Operation Temperature Window of a Hybrid Heating

Dissertation: Optimising the Hybrid Operation Temperature Window of a Hybrid Heating System (air-to-water heat pump + gas boiler) in the Irish Climate [GitHub] [PDF].

2018–2021 **BSc. Mechanical Engineering**, *University College Dublin*, Award GPA: 3.66. Relevant Modules: Material Science II, Applied Dynamics II, Multivariable Calculus Eng II, Mechanical Engineering Design II, Heat Transfer, Linear Algebra for Engineers, Statistics & Probability, Modelling & Simulation, Comp. Sci. for Engineers II, Projects: Rotating Disc Electrodeposition Device with Ultrasonic Agitation design group project. Skills developed: CAD Skills, Presenation skills and animation/directing skills.

2012–2018 **Secondary School**, *Presentation College*, Bray, *Leaving Cert. Points* – *543*. H1 – German, H2 – Design Communication Graphics, Physics, Geography.

Experience

Jan 2022 - Engineering Intern, JONES ENGINEERING, Intel Campus, Leixlip.

Aug 2022 Aided tradesmen on-site by navigating the 3D Navisworks digital twin model of the Fab34 site. Created many tools to help the engineering team, in particular, a comprehensive search-engine-like tool and accompanying interface that merged data from four sources, significantly reducing time required to get info on a particular pipe/duct. Led a data-science-driven investigation into missing isometric drawing files, developing a large data model in PowerQuery and PowerBI.

Jun 2021 - Part-Time Waiter, BOOMERANG BAR, Bray.

Dec 2021 Part-time waitering staff at a family owned wet pub. Tasks included: serving drinks to customers, money collection, daily set-up and cleaning.

Oct 2018 - Part-Time Waiter, LANA ASIAN STREET FOOD, Bray.

Mar 2020 Created and developed an Excel spreadsheet which sped up end-of-day closing dramatically. Part-time waiter in an Asian/Thai food restaurant chain. Tasks included: waitering service, end-of-day cash register balancing, cleaning, coffee making, cashiering, taking in and signing off wholesale deliveries, dealing with customer complaints and on occasion, managing the floor. Shared a key to the premises with a fellow part-time waiter.

Aug 2018 Attendant, HELL-&-BACK.

Guided participants and supervisor for a weekend at Hell-&-Back as an attendant in the car park and the course.

Jun 2017 Attendant, JUNIOR & LEAVING CERT.

3 weeks worked as a Junior and Leaving Cert. attendant in Presentation College.

Awards

2022 Safe Pass construction site permit

2021 IACT Working Safely For Employees in Pubs Cert. and Manual Handling Thoery

2018 Lifeguard Rescue Level 3 Award

2018 First Aid training course and BLS training

2017, 2018 5th and 6th year Academic Excellence in German

2017 Level 3 Kayaking Award

2016 Level 2 Diving Award

2013–2017 $3 \times$ Spirit of Pres Award

2012-2018 3× Excellent Attendance Award

Computer skills

Basic JavaScript/JQuery, Adobe Photoshop, PHP, SQL, R, AHK, Docker, C & C++

 $Intermediate \quad Solid Works, \ Autodesk \ Inventor, \ HTML, \ CSS, \ Git, \ (Arch) \ Linux, \ PowerQuery + \texttt{M-code},$

PowerBI, EnergyPlus, Python+Jupyter Notebooks

Advanced LATEX+friends, Excel+VBA, MATLAB, Modelica

Recent Dev. Projects

Python [Link] Features: numerical optimisation, API calls, computer vision, geospatial interpolation, geometric transformations, automated unittesting with GitHub CI/CD.

Python [Link] Features: API requests and reponses, data manipulation and interpretation, data visualisation via composite image generation

CI/CD [Link] Features: automatic website deployment for documentation, CI workflows to replace a Makefile for compiling Protocol Buffer to various common languages, generate corresponding documentation

Machine [Link] Features: RandomForestClassifer machine learning with scikit-learn learning and pandas libraries, feature extraction and engineering from time series, model training and prediction, data manipulation and visualisation

Communication Skills

Video Editing Edited two short videos for college design projects.

3D Created Autodesk Inventor animations of models with programmatic motions and Animation driven assemblies.

Presentations Presented many small projects and dissertation to peers and professors.

Technical Wrote dozens of technical reports for college projects and my dissertation, including Writing the creation of technical and complex, code-based programmatic diagrams.

Languages

English Mother tongue

German **Proficient**