PAUL VENHAUS

+49 176 3894 5046



paul@ven.haus



Creative and versatile problem solver with a passion for technological innovation and continuous learning.

Hoisdorfer Landstr. 99 (22927 Grosshansdorf Germany

EDUCATION

09.17 – 10.18 M.SC. COMPUTER SCIENCE

University College London | London, United Kingdom | Awaiting grade, distinction in 7/8 modules

08.14 – 12.14 UNIVERSITY EXCHANGE

HKUST | Hong Kong | GPA: 3.765/4, Dean's List

09.12 - 06.15 B.SC. INTERNATIONAL BUSINESS

Maastricht University | Maastricht, The Netherlands | GPA: 8.48/10, Cum laude Major: Finance (International Financial Management, Options & Futures)

08.02 - 06.11 **ABITUR**

Emil-von-Behring Gymnasium | Grosshansdorf, Germany | GPA: 90% (1.6)

08.08 – 12.09 hIGH SCHOOL EXCHANGE

Highland Secondary | Comox, British Columbia, Canada | GPA: 85.75%

MASTER THESIS

Title A Blockchain-Based Framework for Multi-Organisational Project

Management

I worked at ~sedna GmbH to research a prototypical solution that enables the trusted creation, management, and immutable documentation of projects between multiple untrusting organisations. This is achieved through the combination of local networks of containerised components and shared permissioned Hyperledger Fabric blockchains. Identity and access control mechanisms throughout the system ensure that all data and operations are only accessible to the intended users.

BACHELOR THESIS

Title Implied Binomial Trees

Description

I examined the evolution of option pricing models from the Black-Scholes-Merton model, via binomial trees to implied binomial trees. I further explored several shortcomings of one-dimensional diffusion models and explored how financial engineers incorporated the changed

market conditions after the 1987 stock market crash into the pre-existing concept of binomial trees.

CODING LANGUAGES & TECHNOLOGIES

Advanced

Description



JAVASCRIPT





Intermediate





ASM MIPS ASSEMBLY SHELL

WORK EXPERIENCE

06.18 - 09.18

SOFTWARE ENGINEER

~sedna GmbH | Berlin, Germany

- Worked as a software engineer during my master thesis
- Performed market research of available permissioned blockchain solutions
- Defined requirements in cooperation with company leadership
- Designed, built and tested a working blockchain solution based on Hyperledger Fabric
- Wrote extensive code documentation and user guide to facilitate project continuation.

01.16 - 03.16

TECHNOLOGY STRATEGY CONSULTING INTERNSHIP

Accenture | Berlin, Germany

- Created and presented project plans and presentation slides
- Researched relevant project material and innovative topics surrounding automation
- · Prepared and participated in internal workshops, gatherings and customer interviews
- Gathered experience working both remotely as well as on-site alongside the client

10.15 - 12.15

ENTREPRENEURIAL INTERNSHIP

99chairs | Berlin, Germany

- Supported the founders in strategically important projects
- Assisted in product improvement using Ruby on Rails
- Led projects in the areas of business development, online marketing, product, sales, operations and HR

04.12 - 07.12



Ergo Versicherungsgruppe | Hamburg, Germany

- · Conceptualised and crafted internal marketing material
- Consolidated information for presentation and print
- Organised incentive events, trips and advanced education seminars throughout Germany

VOLUNTEERING

09.13 - 08.16

GLOBAL AMBASSADOR

Love Foundation Global | Maastricht, The Netherlands

- Assisted in the establishment and promotion of a student-led charity for poverty alleviation with over 100 active members in 7 cities to date
- Planned, promoted and executed activities ranging from social networking events to a charitable football tournament for the general student body

09.13 - 06.14

CHAIR OF THE SOCIAL ACTIVITIES COMMITTEE

SCOPE Maastricht | Maastricht, The Netherlands

- Oversaw the preparation and execution of student events with up to 1,400 participants
- Coordinated and facilitated regular meetings for the committee

10.11 - 02.12

ENGLISH TEACHER

Colegio del Erpíritu Santo | Rio Ceballos, Argentina

- Taught English as a second language to 2 classes of 25 students aged 14 to 18
- Participated in local social projects

PERSONAL INTERESTS

Travel

I am curious by nature and try to never stop exploring. Over the past ten years I have visited 48 countries. Travel is and continues to be an important part of my life.

Computers

Computers and technology excite me since childhood. I am enthusiastic about the prospect of contributing to future technological developments.

Mindfulness

Mindfulness and meditation are an important part of my life. I have found that the focus and clarity it brings enhances both my happiness as well as my drive and productivity.

Music

I derive inspiration and motivation from music. Beyond electronic sounds the piano is important to me as I have been playing it since the age of 5.