

#### **Details**

Berlin

Germany

thomas.grapentin@gmx.de

21.05.2001

#### **Skills**

High-level programming: Java, Python, C++, TypeScript

Low-level programming: x86 Assembly Language, PL/I

Functional programming: Scheme (Lisp dialect)

(REST) API Development (SpringBoot)

Frontend development (Angular, React)

Data Science: Machine Learning, Statistics, SQL

Algortihms and Data Structures

MS Office, Azure, LaTex, GIT

Mathematical modelling

Analytical Thinking, Quick Grasp

#### **Hobbies**

Kung Fu, Chess, Meditation

## Languages

German

English

## **Profile**

I am a highly curious student of Computer Science, Math, and Physics with a deep interest in Differential Geometry/Topology. Alongside my academic pursuits, I have a strong background in full-stack development and data science.

I am seeking to combine my passion for math and coding and am convinced that SGI is a perfect fit.

# **Employment History**

## Fullstack Developer, SAP, Berlin/Potsdam

JANUARY 2024 - PRESENT

Role Overview: Contributing to the development of a prototype for a Composable Process Platform (CPP) allowing to compose business capabilities in BPMN-like manner and making them executable.

#### **Technical Responsibilities:**

- Frontend Development: Implementing user interfaces using React and TypeScript, ensuring a responsive and intuitive user experience.
- Backend Development: Designing and developing backend services using Java and Spring Boot, focusing on robust architecture and scalability.
- **Data Modeling:** Utilizing SAP Cloud Application Programming (CAP) model for effective data structuring and management.
- Data Persistence: Managing data storage solutions with MySQL and EventStoreDB to ensure efficient data retrieval and processing.
- **Process Orchestration:** Implementing process orchestration using Temporal for streamlined workflow management.
- API Testing: Conducting comprehensive API testing using Bruno, ensuring seamless integration and functionality across services.
- Automated Testing: Conducting frontend and backend testing with Cypress to enhance application reliability and performance.
- Cluster Management: First experience with Kubernetes

### Data Science and Advanced Analytics, KPMG, Berlin

FEBRUARY 2023 - DECEMBER 2023

Project awarded "Best of Consulting Award" by Wirtschaftswoche for innovation in Al-driven manufacturing processes.

<u>Project Scope:</u> Development of the world's first industrial AI-assisted Shot Peening software, designed to automate and optimize rocket tank production.

<u>Technical Responsibilities:</u> Collaborated within an agile team, focusing on machine learning and mathematical modeling.

- Led the conceptualization and implementation of efficient algorithm to automate and optimize the production process through mathematical optimization.
- Utilized Geometry Processing Libraries in Python to extract and generate feature sets for machine learning models, enhancing prediction accuracy and reliability.
- Developed and optimized REST APIs with caching mechanisms to seamlessly integrate software components, boosting overall performance and scalability.
- Automated data analysis and visualization pipelines to deliver actionable insights, improving data-driven decision-making across production stages.

Chinese

French

### Java Backend Developer, KfW, Berlin

JANUARY 2022 - DECEMBER 2022

<u>Role Overview</u>: Contributed to the development of internal banking software within an agile SCRUM team, focusing on enhancing operational efficiency and user experience.

#### **Technical Responsibilities:**

- Primarily engaged in back-end development while also contributing to web application development using Java Servlets.
- Migration of legacy PL/I code to modern Java, improving maintainability and performance.
- Gained hands-on experience working with mainframe systems, ensuring seamless integration with contemporary applications.
- Utilized Hibernate and XStream for effective database integration and data transformation, optimizing data handling processes.
- Implemented document generation solutions using iText and Aspose, automating workflows and improving document management.
- Collaborated with tools such as Maven, Jenkins, and Git for build management, continuous integration, and version control, enhancing the development lifecycle.

### Freelance Software Developer, Sneakinn Laundry, Gurgaon, India

FEBRUARY 2022 - MARCH 2022

<u>Project Scope:</u> Independently conceptualized and developed a Route Optimization Software in Java to streamline the delivery process for sneaker logistics.

## **Technical Responsibilities:**

- Designed algorithms to efficiently assign pick-up and delivery locations to drivers based on the number of available drivers, utilizing graph clustering techniques.
- Implemented route computation for each driver using Traveling Salesman Problem (TSP) heuristics, ensuring optimal pathfinding and minimal total delivery time.
- Employed pre-computation and iterative methods to achieve an evenly distributed workload among drivers, enhancing operational efficiency.
- Developed a Route Optimization Visualizer to illustrate key algorithms and their performance metrics, available at <u>Route Optimization Visualizer</u>.

#### **Private Tutor, Optimal Nachhilfe**

JUNE 2021 - DECEMBER 2021

#### Courses Taught:

- Algorithms and Data Structures 1-2 (Java): Guided students through core concepts and practical applications.
- **Computing 1-2** (C++): Developed foundational programming skills and problem-solving techniques.
- Engineering Project: Supervised projects using TypeScript, Angular, Express.js, MongoDB, and Python, fostering hands-on experience with modern technologies.
- Thesis Supervision: Mentored student on thesis, with a focus on REST APIs in Healthcare Informatics, utilizing the FHIR standard and HAPI FHIR library.
- Mathematics: Instructed students in Linear Algebra and Higher Mathematics 1-2, ensuring a solid mathematical foundation.
- Physics 1: Provided comprehensive tutoring in fundamental physics concepts.
- Physical Chemistry: Explained complex topics to improve student comprehension and application.

### Math Tutor for Physics Students, Humboldt-Universität-zu-Berlin, Berlin

APRIL 2021 - JUNE 2021

Led the math introduction course for incoming physics students. Focus on linear algebra and differential equations.

### Founder and manager of the school firm Cash4Good(s), Berlin

MAY 2017 - MAY 2019

Founded and managed an internal school firm that operated a second-hand trade and service mediation.

### **Education**

## M.Sc. Mathematics

OCTOBER 2024

Specialization: Differential Geometry/Topology and Mathematical Physics

I recently started a <u>blog</u> to share my passion and to make the fascinating world of mathematics more accessible.

# B.Sc. IMP (Computer Science, Math, Physics), Humboldt-Universität-zu-Berlin, Berlin

OCTOBER 2019 - PRESENT

<u>Program Overview:</u> This unique four-year program (240 ECTS) has been offered exclusively at HU Berlin since the winter semester 2019/2020, providing students with a broad interdisciplinary foundation in mathematics, physics and computer science.

Specialization: Differential Geometry/Topology

Thesis: Recently submitted my thesis titled "Seiberg-Witten Theory and the Differential Topology of 4-manifolds" which gives an overview of 4-manifold topology and the interplay between topology and physics, particularly in relation to Donaldson and Seiberg-Witten theory followed by a comprehensive introduction into Seiberg-Witten theory.

#### Abitur, Werner von Siemens Gymnasium, Berlin

2011 - 2019

Program for gifted students. Every week: 4 days normal schooling, one "project-day".