

PATRICK GÖLER VON RAVENSBURG

Co-founder & CTO at Productlane

@ hello@pgvr.dev

♥ Munich, Germany

🌐 pgvr.dev

🐦 @patrick_gvr

🌐 pgvr

🔗 pgvr



EXPERIENCE

Co-founder & CTO

Productlane

📅 July 2023 – Ongoing

📍 Global

- The new standard for product discovery.
-

Software Engineer

Tanso

📅 December 2021 – July 2023

📍 Munich

- Fullstack web development using Next.js, tRPC, Tailwind, Typescript, Prisma
 - Close collaboration with our product lead and the founders
 - Creating multiple CI/CD pipelines to ensure a rock-solid release cycle and increased productivity with preview deployments
-

Thesis Student

SAP

📅 April 2021 – November 2021

📍 Walldorf

- Explore the potential of Deno as a lightweight and secure-by-default runtime for powering sensitive lifecycle actions within Steampunk Control Plane
-

Software Engineer (Working Student)

Aioneers

📅 May 2020 – April 2021

📍 Mannheim

- Built a SaaS from the ground up with Vue and Angular Frontends and Nodejs Microservices managed with Kubernetes
 - To achieve product-market fit quick iteration and implementation of feedback was essential while designing an architecture that scales well
-

Software Engineer (Working Student)

Yasoon

📅 February 2020 – May 2020

📍 Mannheim

- Frontend development with React and Redux on a well-established product in the Jira Marketplace
-

Software Engineer (Working Student)

Sovanta

📅 September 2018 – June 2019

📍 Heidelberg

- Worked on everything concerning the development, management and deployment of Chatbots
- Angular and Redux was used for most frontend parts and Kubernetes for the backend and deployment
- APIs involved were e.g., DialogFlow, SAP Conversational AI and Amazon Alexa
- Deployments and Database management was done with Azure

Software Engineer (Working Student)

APLICONUS

📅 April 2016 – August 2018

📍 Mannheim

- Worked on Windows 10 Apps with the Universal Windows Platform (UWP)
- Developed Progressive Web Apps (PWA) with Angular and ASP.NET Core

PROJECTS

Frogalytics

Side Project

- Bootstrapped SaaS for web/native analytics
- Built with Next.js, tRPC, Tailwind, Prisma, Postgres
- Advanced frontend components with Tailwind, primitives from Radix and Headless, Framer
- Fullstack type safety and easy scalability thanks to Vercel and PlanetScale

Fireside

Hackathon

- This project had the intention to facilitate "fireside" chats between strangers to combat isolation during the pandemic
- Fully functional call initiation to connect two participants with Twilio calls during a user-defined time window
- Elaborate scheduling system built with MongoDB and Node.js to find suitable time slots for participants to receive calls

Effishent

Enactus

📅 2016 - 2020

- Enactus is a student organization focused on social entrepreneurship
- Part of the Effishent team with the goal to fight malnutrition in developing countries with low-tech hydroponic-systems and innovative business models

EDUCATION

M.Sc. Business Informatics

University Mannheim

📅 Sept 2019 – Nov 2021

Thesis title: Explore the potential of Deno as a lightweight and secure-by-default runtime for powering sensitive lifecycle actions within Steampunk Control Plane

Semester Abroad

University Linköping

📅 Aug 2017 – Jan 2018

B.Sc. Business Informatics

University Mannheim

📅 Sept 2015 – June 2019

Thesis title: Trial Design and Simulation of Event-based pricing for Electric Vehicles

SKILLS

Javascript Typescript React Next.js Blitz.js Angular Vue Nuxt.js GraphQL Apollo
React Query Node.js Express Koa Tailwind CSS Chakra UI Material UI Figma Postgres
Prisma Kubernetes Docker Azure Digital Ocean Vercel Railway and more...