Peter Hagen

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EXPERIENCE

 $\mathbf{U}\mathbf{ber}$

Amsterdam, Netherlands

Oct 2019 - Mar 2020

Software Engineer Intern

- Removed roadblocks to wider internal adoption of Uber's containerized cloud development environments, such as
 automating Kubernetes deployments or persisting user certificates. Enabled team's H1 objective of improving Java
 build times by resolving Uber's monorepo Buck build targets to the remote Java Language Server via Python.
- Leading initiative to build *devpod.uberinternal.com*, a way to access temporary dev environments through the web, incentivizing shorter change turnaround time. Building standardized editor extensions to integrate code review, deployment status and production incidents, reducing developer context switches between 10+ internal tools.
- Designed CI/CD configuration language to solve developer experience problems with YAML files at Uber's scale. Implemented runner in Go to execute these CI jobs with increased observability, error handling and parallelism e.g. the job that provides test results for Uber's Java monorepo. Iterated on design through demos with stakeholders.
- Enabled code editor support for the Starlark language by writing syntax tree transformations that allow to use existing Python tooling, aiding a company-wide effort of replacing infrastructure definitions through Starlark files.

move:elevator

Dresden, Germany

Aug 2018 - Jan 2019

Working Student in Software Engineering

- Reduced loading speed of company's product by several seconds, after introducing lazy data loading implemented with Redux & RxJS event streams. Implemented offline-first server synchronization and robust error handling to increase reliability in flaky mobile network conditions and thus the tool's dependability for business clients.
- Implemented frontend features using React and Redux, including a performant search functionality. Pushed for increased end-to-end testing and debugged issues including data corruption or degrading rendering performance.
- Implemented redesign of a client's React-Native mobile app, leading to a 1 star increase in app store ratings.

ITC AG

Dresden, Germany

Oct 2017 – Feb 2018

University Project

- Built innovative shop checkout flow prototypes, to evaluate tech choices for companies tech reorientation in a team of 5. Led JavaScript development and designed data architecture using React and MobX. Picked technologies and approaches to showcase modern state management concepts and their development complexity tradeoffs.
- Developed a flexible form validation framework for stepwise user registrations, allowing fast customization for different clients. Data is modeled reactively, enabling autocompletion for address fields or skipping certain pages.

EDUCATION

Technical University Dresden

Dresden, Germany

Bachelor in Computer Science

October 2016 - March 2020

 \circ Wrote bachelor's thesis analyzing the effect of workload parallelism on the energy efficiency of modern CPUs.

Projects

tlds.cool

Domain availability search engine focused on speed and user experience

- Reduced domain search latency from 2s (domains.google.com) to 50 ms by storing 150 M domains in globally replicated AWS DynamoDB. Build a proxy service to update incorrect data on-demand using AWS Lambda.
- Designed and implemented a concurrent Go algorithm based on lookup windows to compare large DNS zone files, improving daily database update time and AWS EC2 cost 20 x over the standard approach of sorting the files.

beamd.io

Web app to easily and securely copy links and passwords between devices

• Implemented secure peer-to-peer communication with asynchronous Redux-Saga JavaScript code. Increased reliability through test coverage. Built scalable connection brokering using serverless Firebase cloud functions.