

# **Netanel Haber**

netanel.t.haber@gmail.com

0542391003

linkedin - github - stackoverflow

#### 2022 - 2023 Deci.Ai Fullstack/MLOPS - Python Kubernetes, React

Worked on a computer-vision platform for model benchmarking/optimization for many hardwares. We were expected to take full ownership of features - from the infra and devops side (provisioning, containerizing (ECR), deployment (ArgoCD) etc.), and Argo workflows, through our Python FastAPI backend, to our React app.

- Hosting on-demand Tensorboard servers for user's training experiments in our Kubernetes clusters implemented using Kubernetes Jobs. The job created a pod that served the Tensorboard, fetching the files from S3. The job is injected with dynamic properties using Jinja, applied within our backend using the Kubernetes Python Client, and served by proxy through our FastAPI into an iframe on the React side (with injected styling and extra JS into the Tensorboard app on our side for customization). This meant that at the click of a button, the user got otherwise cumbersome access to a visualization of his training process.
- Utilizing TensorRT Timing Cache in large scale (500-5000 models) experiments addressing complex constraints: Balancing between retaining nodes for cache persistence and the cost of maintaining idle nodes. Consulting with the Algo team, I solidified the necessity of not sharing caches between nodes. Conducted a small-scale experiment with cache use to see the benefits. Implemented a flexible API enabling users to control cache use and idle machine count for specific experiments. To sustain nodes, I scheduled 'dummy' pods using Kubernetes jobs and pinned experiment pods to these nodes while still allowing non experiment pods to schedule on the nodes to preserve non-experiment priority. Reused the existing code infrastructure above: Templating the Job using Jinja, and applying it with the K Python client.
- Migration of our in-house Auth to use a SAAS service in a time-sensitive manner. This allowed us to fix long-standing pentest issues robustly, and will allow implementing more sophisticated AuthN/AuthZ features in the future.
- Performance Investigating backend crashes: Finding the offending request, and
  optimizing it. Involved looking at Sentry and ElasticAPM profiling, understanding
  that the problem is time spent de/serlializing large amounts of unnecessary data
  (90%). Implemented a complex Mongo aggregation to filter the data out. No
  crashes involving this request have happened since.
- Migrated our React data management from Redux to React-query, to address live updates, state consistency and to minimize fetches.

## 2020 - 2022 CardLatch Frontend Lead - React

The lead frontend dev for 2 years, the only one for 1.5 years.

- Realtime CRUD UI: Turned a slow read-only static dashboard to a live async readwrite application, with minimal- blocking and data refresh, for a smooth user experience. WebSockets, react-query.
- 2d facility navigator (maps app): Basically a zoomable, navigatable canvas built from scratch - Users can upload maps, and place alarms, doors, cameras, and so on. This feature especially was used to sell the product to new customers.
- Camera streaming app multiple (16 in one tab) security-cameras streaming, including playback. WebSockets.
- Express proxy that served the static artifacts, and connected to Redis for securitycamera streaming.
- Contributed to Spring (Java) backend.

Management (6 months, 1 dev): Interviewed, hired, onboarded and managed a developer. Reviewed and merged all React and React Native code. Managed the creation of a React Native complementary app from scratch.

**Cleanup and safety**: Migrated codebase to TypeScript (95% of the code), Added Jest unit tests to a codebase with no coverage.

**Performance**: Troubleshooting in-house and library perf bugs and improving rendering and JS perf **by 1.5-10X** using primitives such as React.memo and debouncing, by drilling into the **Chrome Profiler**. Improving page and data loadtime by statically gzipping the JS and CSS bundles, dynamically gzipping JSON payloads. Continuously analyzing bundle-size for smaller lib alternatives.

#### Freelance and Fun

- <u>checkers</u> vanilla TypeScript PVP/PVC checkers that I continuously improve for fun, with web workers, brute-force ai, minimal dom manipulation, drag&drop, mobile support, game state link serialization, undo/redo stack, etc. Vite for bundling and minifying, otherwise no libraries.
- <u>8086/8 subset dissassembler</u>, written in Deno, because why not.
- <u>netanel.dev</u> Personal blog and profile, written in Nuxt (Vue), with a little Tailwind sprinkled on top. Deployed to github pages.
- <u>use-easy-infinite-scroll</u> npm, react infinite scrolling, used in our production app.
- vanilla-jsx use JSX inside vanilla JavaScript, using webpack.
- Contributing to open-source libraries, like <u>zxcvbn</u>, <u>react-use-websocket</u> and <u>usehooks</u>, and <u>datree</u>.
- Android app Pinpoint your location using the closest bus station. The app can open applications such as Moovit and Waze with the established location using the deeplinking interface.
- "Aur's dojo" Mentoring a person with the goal of landing him his first frontend job. Includes building a plan, monitoring progress and answering questions in weekly/bi-weekly meetings.
- Metallurgy lab automation: Replaced a terrible error-prone Excel-based pipeline with C# and .wpf.

# Military Service

2016 – 2019 - Unit 81 (Technological Unit, Intelligence Corps): A Metallurgy lab technician, I trained under, and eventually alongside, experienced and seasoned materials engineers. As I progressed, I received more responsibilities meant for engineers such as conducting failure analyses and writing an extensive report on the industry state of metal 3D printing.

## Education

- 2019 2020: 1 year of hands-on training at <u>Hyperactive</u>, majoring in fullstack development, primarily React and Node.
- Psychometry: 720. High school Average: 120.

#### Languages:

Hebrew, English: Native (American-Israeli citizen).