Michael Belousov

Hoboken, NJ me@mikemikeb.com https://mikemikeb.com <u>+1 (203) 502-9425</u> <u>LinkedIn</u> <u>GitHub</u>

Technical Skills

<u>Languages:</u> TypeScript/JavaScript, C++, Python, C, Zig, Rust, SQL, C# <u>Backend:</u> PostgreSQL, MongoDB, Linux, Node.js, nginx, gRPC, Redis

<u>Cloud:</u> Terraform, Docker, Azure containers, Azure Monitor, Azure Storage, Azure Functions

<u>Frontend:</u> React, Vite, Webpack, GraphQL, CSS, Express, Playwright, WebAssembly Tools: Git, GNU/Linux, GitHub Actions, Azure Pipelines, GDB, Valgrind, neovim

Professional Experience

Bentley Systems May 2019—May 2024

Software Engineer II Exton, PA

- Led architecture and design for our next-gen Electron-based desktop app framework,
 mentored midsize team of 10+ junior to senior level engineers and managed development
- Led team of 5 engineers building APIs for transforming data in the iTwin Platform, in TypeScript, Node.js, and C++
- Implemented **5-10**× **speed** improvement of Transformation API through profiling and eliminating IO bottlenecks, after taking over service ownership
- Built several customer-facing full-stack applications leveraging microservice architectures,
 Node.js, C++, React, ASP.NET, MongoDB, and Redis
- Maintained dozens of CI/CD pipelines utilizing Github Actions, Azure Pipelines, and Python
- Introduced fuzzing, sanitizers, and Clang static analysis to native buildology, patching dozens
 of severe security holes
- Produced webinar of platform integration with platform's highest impressions (>30K) on LinkedIn. Wrote marketing webpages, <u>tutorials</u>, and <u>blog posts</u>

ITS December 2016—May 2019

Security Team Student Developer

Storrs, CT

- Wrote <u>an SVG network diagramming toolset</u> in **Python** that uses SNMP, CDP scanning, and a custom CISCO router shell parser
- Migrated a PHP, Python2-XMLRPC, and jQuery web stack to Python3 and Vue.js
- Administered multiple RHEL Linux and PostgreSQL server clusters

Education

UNIVERSITY OF CONNECTICUT, Storrs, CT *Bachelor of Science*, Computer Science and Engineering