## Jan Procházka

**Email:** pjanv42@gmail.com | **GitHub:** https://github.com/jprochazk

## **Technical skills**

• Proficient in: Rust, TypeScript

Familiar with: HTML/CSS, React, Go, SQL, Python, Git, Docker

## **Work Experience**

Keboola July 2021 – Present
 Software Developer, Remote

 Worked closely with a small team consisting of designers and UI developers to bring an orchestration task builder and visualizer with a drag-and-drop style interface from concept to production.

(TypeScript, React)

- Built and deployed a high-throughput API for buffering events, transforming them using a templating language, and uploading them to the user's project for further processing.
   (Go)
- Developed various CLI tools for interacting with Keboola's APIs, both for use in internal build pipelines and to enable critical use cases for users.
   (Go, Rust)
- Worked on internal tooling and CI/CD pipelines, with a focus on improving code quality and reducing build times.
- Used Sentry, Papertrail, and Datadog to monitor and debug production systems.

## **Projects**

- **Mu** https://github.com/jprochazk/mu
  - Programming language written in **Rust** meant for embedding within applications as a scripting layer, with an emphasis on ease of use.
  - Heavily inspired by Python and JavaScript in both design and implementation.
- **EverCrawl** https://github.com/EverCrawl/game
  - 2D side-scrolling online multiplayer game built to run in a web browser.
  - WebGL graphics, networking using WebSockets, automated deployment using GitHub
     Actions, streamlined asset pipeline and content creation workflow using a loosely-coupled entity-component-system architecture and various custom plugins for sprite and level editors.
- packetc https://github.com/EverCrawl/packetc
  - Schema-based code generator for serialization of data using a simple binary format.
  - Compiler and code generator written in Rust, targeting Rust and TypeScript.
- oagen https://github.com/jprochazk/oagen
  - CLI tool for generating TypeScript clients from OpenAPI specifications.