

Jacob Sandlund

jacob@jacobsandlund.com | (630) 450-4749 | <https://jacobsandlund.com>

Software engineer with eight years of experience working on both large production systems and customer facing UIs, seeking to join a mission oriented team working on challenging problems.

Work Experience

Figma

Software Engineer

San Francisco, CA

October 2019 - July 2020

- Developed and maintained a TypeScript/C++ codebase for a web-based design editor.
- Built a feature that gave plugins limited control over the panel UI, collaborating with designers and other engineers.
- Debugged GPU issues in rendering code, adding tracing to make the process easier in the future.

Braintree

Software Engineer

Chicago, IL

*November 2013 - * June 2018*

(* 4 mo. gap for Recurse Center)

- Worked on a mission critical project to introduce a new sharding dimension to a giant codebase, and seamlessly cut over to the new shards with no downtime.
- Addressed a scaling issue with limited development time: replaced database queries on an overloaded table with in-memory lookups loaded from a file, obviating the need for a new microservice.
- Developed a new onboarding and login flow (both front end and back end), with an accompanying service to run A/B tests to see onboarding funnel impact.
- Helped build a service to selectively route traffic from a legacy system to a new system, working with load balancing technologies and infrastructure.
- Joined a new data engineering team to address existing warehouse scaling problems while working on a new data lake built on S3.

Khan Academy

Software Intern (after full-time job at Caterpillar)

Mountain View, CA

June 2013 - August 2013

- Created new interactive exercise widgets, and also extended existing ones: a widget that categorizes items into groups, and an interactive graphing tool.

Caterpillar

Design Engineer (full-time job)

Peoria, IL

July 2011 - March 2013

- Developed and maintained embedded C software for engines.
- Within five months of being hired led a small four person project to track and

communicate exhaust fluid levels across two microcontrollers.

Personal Projects

- DataZooka:* Built a tool for exploring and visualising multivariate data, using D3.js. <http://datazooka.herokuapp.com/>
- Pancakes:* Prototyped an end-user visual programming language, demoed at an academic conference (SPLASH / FPW 2015). <https://jacobsandlund.github.io/pancakes>
- Sixcode:* Rendered millions of hexagons to the screen using low level web technologies (WebGL, WASM). <https://jacobsandlund.github.io/sixcode>
-

Skills

- Languages:* JavaScript, TypeScript, C, C++, Ruby, Python, Go, Java, HTML, CSS, Bash, SQL, VHDL, Lisp, PHP, Zig (learning)
- Libraries/Frameworks:* React, Node, Rails, D3.js, jQuery, Angular, OpenGL/WebGL
- Tools:* Command line, Git, Vim, Xcode, Docker, AWS, Terraform, Postgres, Nginx, Haproxy, Puppet, Valgrind, Emscripten
-

Education

Bradley University
B.S. in Electrical Engineering (GPA 3.96)

Peoria, IL
May 2011