Sean Barag

Seattle, WA +1215-380-8844 sean@barag.org https://github.com/sjbarag

Experience

Oct 2021 O Cockroach Labs

NYC (Remote)

Present

Senior Software Developer — Cloud & Developer Experiences

- Built automatic preview deployments for all UI PRs (think self-hosted Vercel)
- · Benchmarked JSON vs multiple protobuf clients in all major browsers
- · Supported UI build systems & infrastructure for CockroachDB and SaaS site (Bazel and node-native)
- · Reduced CockroachDB UI build times by > 3 minutes
- · Set up real-user monitoring and structured error logging in SaaS UI

Mar 2020

∂ Hulu

Seattle, WA

Oct 2021 Principal Software Developer — Living Room

- · Led team of 7 devs through complete UI rewrite, from prototyping to launch
- · Implemented Redux pattern in Roku ecosystem
- · Continued public maintenance of Hulu open-source projects (brs, roca, linter)
- · Integrated OSS browser automation framework for webapp UI testing
- Formal mentor to two other devs

Mar 2018

Hulu

Seattle, WA

Senior Software Developer — Living Room Mar 2020

- · Maintained Hulu app on Roku, written in Roku-proprietary language
- · Led team of 5 devs to launch Hulu on Amazon Echo Show
- · Released splitshot (see open-source contributions) to the public, including Hulu Tech Blog post
- · Integrated device-free unit testing for Roku app
- · Became internal point of contact for all Hulu open-source releases

Mar 2016 Mar 2018

⊢ Hulu

Seattle, WA

- Software Developer Living Room
 - · Maintained HTML/CSS/JS Hulu app on consoles, smart TVs, etc.
 - · Worked with team of 4 to launch profiles support in HTML app
 - · Embedded with backend team to build initial version of client-facing content API for live TV
 - Investigated app performance for Hulu with Live TV launch
 - · Implemented view-model pattern in backend and in Hulu on Roku

Apr 2015

Amazon.com

Seattle, WA

Mar 2016

Software Development Engineer II — Marketplace Shipping Services

- · Designed, implemented, and launched public API to purchase shipping labels for orders
- · Supported external users during six months of private beta of shipping label web service
- · Coordinated team of six developers working simultaneously in new codebase
- · Supported and advised team of India-based developers for contributions to my team's codebase

Aug 2013

Amazon.com

Seattle, WA

Apr 2015

Software Development Engineer I — Marketplace Shipping Services

- · Reduced fatal errors from 1,100 per million requests to 200
- · Contributed to internal tools to read and transform log data
- · Developed and maintained Java service capable of processing ~1,000 requests per-second (peak)
- Designed async workflow-based service to buy up to 500 shipping labels & merge into one PDF

Sep 2012 Drexel University Capstone Project

Philadelphia, PA

Jun 2013 Embedded Software Developer — Waterproof Recording Ammeter

- · Designed supporting circuits for PIC 18F microontroller and sensors
- · Implemented I2C sensor readings via vendor library
- · Implemented data persistence on SD card via SPI via vendor library
- · Built USB serial support for configuration via PC

Notable Side Projects

Feb 2023 ♀ **Caiac** — Code as Infrastructure as Code

Goal: Have a laugh by writing a Terraform provider that models the Go AST and emits .go files

Status: Published MVP and frozen https://github.com/sjbarag/caiac

Oct 2020 \diamond **thcon** — A command-line tool + config file that switches themes in many apps

Goal: Ease eye-strain by toggling dark mode in multiple tools with fewer steps

Status: Published and actively maintained

https://thcon.app

Dec 2017 ϕ **brs** — BrightScript interpreter implemented in TypeScript

Goal: Enable off-device testing by implementing (from-scratch) the language Roku apps are written in

Status: In use but frozen; forked by Roku dev community

https://github.com/sjbarag/brs

Aug 2015 \d PNRG (Poorly Named Resume Generator) — Templated resume source generator

Goal: Reduce effort required to maintain multiple parallel resume formats

Status: Frozen; updated as-needed

https://github.com/sjbarag/poorly-named-resume-generator

Notable Open-Source Contributions

Sep 2020 ♀ **git** — Added support for clone.defaultRemoteName config

Status: Submitted and released in 2.30

https://github.com/git/git/compare/54e85e7af1...de9ed3ef37

Status: Developed in public, released, actively maintained with peers

https://github.com/hulu/roca

Jan 2018 **splitshot** — Generates TypeScript declarations from CoffeeScript sources

Status: Developed internally, released, frozen

https://github.com/hulu/splitshot

Sep 2017 **TypeScript** — Automatically inherit JSDoc comments subclasses and subinterfaces

Status: Submitted and released in 2.7

https://github.com/microsoft/TypeScript/pull/18804

Education

Drexel University — Graduated Jun 2013

BS in Computer Engineering

BS in Electrical Engineering (Electronics)

Minor in Computer Science

Skills

Languages

- · Bash/POSIX shells
- · C
- Docker (as needed)
- Java
- JavaScript / TypeScript
- · LATEX
- · Python
- · Rust (still learning)

Operating Systems

- · macOS
- · Linux (Arch, Debian, Fedora, RHEL, Ubuntu)
- · Solaris 9 (briefly)

Tools

· AWS S3, DyamoDB, SQS, SNS, Lambda

Philadelphia, PA

Cumulative GPA: 3.58 | In-major: 3.63

- · DBus
- · git
- · vim

Paradigms

- Distributed systems
- · HTML Single-Page Apps (SPA)
- · HTTP REST (client and server)
- · Language Interpreters
- · Service-Oriented Architectures (SOA)
- · SQL and NoSQL databases