Dan Cecile he/him

Senior Full-Stack Software Engineer

View my portfolio website at dcecile.github.io ☐

<u>dancecile@gmail.com</u> ☑

linkedin.com/in/dancecile 🛅

github.com/dcecile •

Canada (remote, EST) 💿

I have **14+ years of experience** making high quality software, with an emphasis on best practices and effective communication. I'm dedicated to the success of my team through learning, mentoring, and constant iteration.

Tech skills

C# CI/CD code review CS	SS data analysis	debugging	Django FP (GCP Kub	ernetes
PostgreSQL Python React	Redis scale	security syst	tem architecture	testing	TypeScript

Work history

Meya / Software Engineer May 2018 – November 2022

- Collaboratively designed and implemented a new secure, scalable, **event-oriented**, multi-tenant architecture for our chatbot platform built on **Python**, **WebSockets**, **Redis Streams**, **PostgreSQL**, **Kubernetes**, and **GCP**
- Enabled surge scale-up using Gatling tests, custom work-limiting metrics, and Kubernetes HPA
- Created **React / TypeScript** and **Flutter** chat SDKs, including UX and API design for innovative new features
- Drastically reduced end-to-end platform latency through benchmarking and source-level profiling
- Upgraded our YAML / Jinja workflow language, adding aliases, type checks, and tail calls for improved DX
- Coded **integrations** using **REST APIs** and **webhooks** with mocked payload and event stream tests
- Built a developer CLI (Click) and web console (React), connected to nginx, Django, GraphQL, and Git
- Launched a **React / Rappid** visual flow editor with templates, inline docs, and full programmability
- Boosted performance and unlocked key log searches by compiling **Lucene** to windowed, index-aware **SQL**
- Improved QC processes: **code reviews**, **unit tests**, **CI/CD**, staging releases, checklists, monitoring, and alerts
- Directly supported customers via Slack chat, async videos, log tracing, debugging, and pair programming
- Managed own solo projects from brainstorming, design, coding, documentation, to release and onboarding

Sonova / Software Developer, Senior Software Developer December 2009 – January 2018

- Developed C# hearing instrument manufacturing software, with code reviews, integration/unit tests, and CI
- Collaborated on requirements, integrations, and debugging with dev teams and production staff worldwide
- Created and optimized ad hoc data analysis **SQL** queries, to investigate bugs and business concerns
- Triaged tasks, coordinated iterations, prepared releases, built internal tools, and mentored team members

Startup skills



Education

University of Waterloo / Bachelor of Computer Science (Co-op, Graduated with Distinction)