

Job Posting: 178455 - Position: S26 Software Engineer, Product / Mobile / Full-Stack Co-op 178455B

Co-op Work Term Posted:	2026 - Summer
App Deadline	02/25/2026 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	02/18/2026 03:47 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Bree
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Software Engineer, Product / Mobile / Full-Stack Co-op 178455B
Position Type	Co-op Position
Job Location	Toronto, ON
Country	Canada
Duration	4 or 8 months
Work Mode	To be confirmed
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Salary Range \$	\$40 - CA\$60 per hour
Job Description	

About Bree

Bree is a consumer finance platform that brings better, faster, and cheaper financial services to over half the Canadian population who live paycheck to paycheck. We operate in a huge, but overlooked market in a country with the least amount of financial technology innovation in the developed world. Our first act is to become the cheapest and best provider of short-term credit to the 20 million people in Canada who live paycheck to paycheck.

More than 600,000 Canadians have already signed up with Bree and we believe we are just scratching the surface. We are in an exciting place where we have product market fit, explosive growth, and a clear path to becoming one of the most important FinTechs in Canada.

We are at 8-figures of annualized revenue, growing double-digit monthly, profitable, and have had zero voluntary employee churn. We were part of Y Combinator in 2021 and raised a \$2M seed round shortly after.

About the Role

Bree is building a pragmatic, high-ownership engineering team that ships customer value quickly and calmly. We care less about perfect craft for its own sake and more about impact, reliability, and momentum. You'll own features end-to-end across our Lambda-based backend and React Native apps. You'll make smart assumptions when product specs are thin, be comfortable working around engineering tradeoffs, and iterate fast to get value in customers' hands. You'll pair a builder's mindset with enough testing and observability to keep us moving without breaking things.

What You'll Do

- Ship full-stack features end-to-end: product discovery, scoping, implementation, and release.
- Work across a TypeScript/Node serverless stack (AWS Lambda, API Gateway, SQS) and React Native frontends.
- Make pragmatic calls in ambiguous situations; unlock yourself and others without waiting on perfect specs.
- Instrument what you ship (logging, metrics, alerts) and add tests to keep releases stable.
- Improve existing surfaces: refactor opportunistically, pay down tech debt without slowing delivery.
- Collaborate tightly with design and product on customer-visible outcomes, not theoretical elegance.

Job Requirements

What You'll Need

- Have real startup experience shipping product in lean environments.
- Have shipped things personally (side projects, OSS, indie apps) and can show a portfolio/GitHub.
- Are fluent in TypeScript and comfortable across Node, React/React Native, and REST/GraphQL APIs.
- Have worked with AWS serverless (Lambda/SQS) or equivalent event-driven systems.
- Use testing pragmatically (Jest, React Native Testing Library, Detox) and integrate into CI.
- Demonstrate product judgment: you can refine a rough idea into a scoped, high-leverage release.
- Communicate clearly, default to ownership, and stay even-keeled when wrestling with engineering tradeoffs.

Nice To Have

- Experience with mobile release pipelines, over-the-air updates, and app store processes.
- Observability chops (e.g., structured logging, tracing, performance profiling).
- Comfort with analytics/experimentation (event models, simple A/Bs) to validate features.
- Contributions to OSS or public write-ups about projects you've shipped.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website.

Application Link: Software Engineer, Product / Mobile / Full-Stack Co-op @ Bree

Applications are accepted on a rolling basis and the posting may be expired at any time by the employer as submissions are received.

Students should submit their applications as soon as they are ready.