



Coteacher is on a mission to put the knowledge of all the world's teachers at the fingertips of every teacher. As a first step towards that mission, we're building a collaboration platform that addresses the realities of teaching in a post-COVID19 world.

We are hiring two software engineering Coops and are seeking recent graduates who are proficient in either ReactJS or Golang. We are looking for people who are passionate about large scale design of web applications and want to push the limits of what's possible with JavaScript and Golang. While you may be specialized in building in ReactJS or Golang, every developer on our team has the opportunity to go 'Full Stack.'

As a Software Developer at Coteacher, you will be contributing in the following areas:

- **Architecture:** You are able to shape the large scale structure of the application. You have a good understanding of design patterns and are able to factor the codebase into logical components, facilitating separation of concerns, reuse, and testability.
- **Scalability:** You are mindful of how design decisions can impact the performance of a web application. You can demonstrate an understanding of how web applications scale and make both language and infrastructure level decisions to ensure adequate performance.
- **Product Delivery:** You believe a good product is more than just writing code. You are able to contribute to the full lifecycle of a product, from requirements to the operation of the system.
- **Quality:** You understand that the success of a long term project start with simple, quality code. You have a desire to maintain a high-bar, not only for yourself, but also for your team around you. You will define a style and work with the team to ensure adherence.
- **Mentoring:** You are not the only member on the team. You enjoy teaching others about what you learn in order to help them grow and to increase productivity of the team.

About you

- Proficient in either React JS or Go / Golang
- Canadian Citizen or Permanent Resident
- You take Extreme Ownership in everything you do - it's one of our core operating principles.
- You are open to transparent feedback as we encourage open dialogue and provide candid feedback to help each other succeed.
- You are an ambitious top performer, you persevere through intense obstacles.

How to apply

Please apply online.

If you are React developer apply here:

<https://angel.co/company/coteacher/jobs/1379820-junior-reactjs-developer-coop>

If you are Golang developer apply here:

<https://angel.co/company/coteacher/jobs/1379817-junior-golang-developer-coop>

This internship is funded by the Government of Canada under its Digital Skills for Youth (DS4Y) program. DS4Y, an initiative from Innovation, Science and Economic Development Canada (ISED), provides an opportunity for youth to gain valuable training and work experience needed for today's digital economy.

For more information about the DS4Y program in New Brunswick, please visit <http://www.cybernb.ca/DS4Y>

Ce stage est financé par le gouvernement du Canada dans le cadre de son programme Compétences numériques pour les jeunes (CNJ) - une initiative d'Innovation, Sciences et Développement économique Canada (ISDE). CNJ offre aux jeunes la possibilité d'acquérir une formation et une expérience de travail nécessaires pour réussir dans le monde technologique d'aujourd'hui.

Pour plus d'information au sujet du programme, veuillez visiter
<http://www.cybernb.ca/DS4Y>

Funded by the
Government
of Canada

Financé par le
gouvernement
du Canada

Canada 