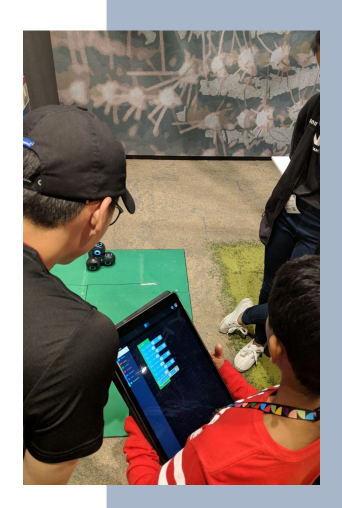


Become a Lil'Codr Mentor and Inspire Young Minds!

Instructor Recruitment: Join our Team! •

Welcome to Lil'Codr's Instructor Recruitment!

We are thrilled to invite passionate individuals like you to join our team. At Lil'Codr, we believe in the power of coding education and inspiring young minds.



Instructor Recruitment: Join our Team! •

As an instructor, you will play a vital role in shaping the future of our aspiring coders. Join us on this exciting journey as we empower the next generation of innovators and problem solvers.



Supportive and Collaborative

Lil'Codr provides a platform for you to share your knowledge and ignite a love for coding in young learners



Rewarding Opportunities

Join Lil'Codr as an instructor for growth, impact, and networking in coding education.

Available Roles •

Lead Instructor

Lead engaging coding sessions, guide students, and foster their passion for coding.

Hourly rate: \$15/hour

Assistant Instructor

Assist lead instructors, provide support to students, and facilitate interactive coding activities.

Hourly Rate: \$10/hour





Join our team and inspire the next generation of coders!

Available Roles •

Lead Instructor

As the Lead Instructor, you'll hold a crucial role within our organization, taking charge of leading coding sessions. You'll have the opportunity to guide and support not only our students but also your fellow instructors.

Your expertise in educational technology and instructional methods will be invaluable, as it will directly impact the success of our programs and the growth of our students.

Responsibilities

- Teach & lead the coding session
- Provide mentorship & guidance to students and fellow instructors
- Facilitate student learning
- Foster a positive learning environment
- Collaborate with the curriculum team



Join our team and inspire the next generation of coders!

Available Roles •

Assistant Instructor

As an Assistant Instructor, you will work closely with the lead instructor and make a real impact on our students to create a seamless and engaging learning experience.

You'll have the opportunity to assist in delivering instructional sessions, guide students, and contribute to the program's overall success. Your passion for education, excellent communication skills, and collaborative nature will be vital in helping our students thrive.

Responsibilities

- Facilitate student learning
- Assist the lead instructor
- Provide individualized support
- Assess student progress and act on it
- Foster a supportive learning community



Join our team and inspire the next generation of coders!

Why Join Lil'Codr?



Professional Development

Access to ongoing training, workshops, and resources to enhance your teaching skills and stay up-to-date with coding education trends.



Flexible Work Schedule

We understand the importance of work-life balance and offer a flexible schedule to accommodate your commitments.



Impactful Work

Make a lasting impact on young learners' by inspiring creativity, problem-solving skills and passion for coding!



Supportive Community

Join a supportive and collaborative team where you can exchange ideas, seek guidance and grow together

How to Apply? •

Review Job Descriptions

Read through the job descriptions for Lead Instructor and Assistant Instructor to understand the roles and responsibilities. Complete Registration Form Submit the form by Monday, 31 July 2023, 11.59pm.

Sign up

here!

3



We will get in touch with you!

Our team will carefully review your application, considering your qualifications and fit for the available positions.

Frequently Asked Questions

Still have questions?

Please chat with our friendly team.



What age group are the coding workshops designed for?

Our coding workshops are specifically designed for preschool-age children, typically ranging from 4 to 6 years old.

Do I need prior teaching experience to apply?

While prior teaching experience is preferred, it is not a mandatory requirement. We value passion, enthusiasm, and a willingness to learn and grow as an instructor.

What programming languages or tools will be used in the workshops?

Our workshops primarily focus on introducing coding concepts through age-appropriate visual programming languages and interactive tools designed for young learners.

What is the duration and frequency of the coding workshops?

The coding workshops are 1.5 hours long and typically conducted once or twice a week, depending on the workshop schedule.

Are the instructor positions part-time or full-time?

The instructor positions are part-time, offering flexible hours to accommodate other commitments.

Will training and support be provided for new instructors?

Yes, we provide comprehensive training, resources, and ongoing support to ensure instructors are equipped with the necessary skills and knowledge to deliver engaging coding sessions.

Frequently Asked Questions

Still have questions?

Please chat with our friendly team.



What is the size of a typical class?

Our workshop maintains a balance of 1:10, allowing our instructors to provide individualized guidance, address questions, and closely monitor each child's progress.

Can instructors propose their own coding activities or projects?

Yes, we encourage instructors to bring their creativity and ideas to the classroom. You have the flexibility to incorporate your own activities or projects that align with the learning objectives.

What is the expected time commitment per week/month?

The expected time commitment may vary depending on the program or workshop. On average, instructors should be available for a few hours per week, including preparation time and teaching sessions.

Are instructors paid for their services?

Yes, instructors are compensated for their services. We offer competitive hourly rates based on the instructor's role and experience level.



Ready to Join the Lil'Codr Team?

Learn more



Jonathan Toh

People & Strategy Development

- / @jontohh
- () +65 9726 4511

Esmonde Tan

People & Strategy Development

- /@imnotesmonde
- () +65 9177 7244

THANK YOU





