



## Position: Code Sensei

Part Time | Weekdays & Saturday Mornings

### Who are we?

Code Ninjas is the nation's fastest growing kids coding franchise. In our center, kids ages 7-14 learn to code in a fun, non-intimidating way – by playing and building video games they love. Kids have a blast and can't wait to come back. Parents are thrilled as their children gain confidence and new skills including coding, math, logic, and problem-solving, as they progress from white to black belt. Our core promise is, *"Kids have fun, parents see results"*. We believe in these words so much that it's written on the walls in our center.

### What are we looking for?

We are looking for a **Code Sensei** to join our team of dynamic, energetic, forward-thinking minds, working toward our common goal: providing a fun and safe learning environment for children. Our senseis are the lifeblood of our Code Ninjas center. This individual oversees the day-to-day coaching and student engagement. *Are you experienced in working with children? Do you enjoy teaching and building problem solving skills in young engineering minds? Have you mentored youth?* This could be the role for you.

### Responsibilities include:

- Training – go through the curriculum and learn it
- Create a positive and safe environment in which students can grow
- Work with children to determine skill sets
- Provide feedback to parents after working with student who is on a tour
- Follow opening/closing duties daily
- Clean dojo throughout the day to ensure cleanliness is kept up to corporate standards
- Report daily to Center Director with respect to activities and productivity in dojo

### Qualifications:

- Working history with children ages 7 and up (mentoring, coaching, tutoring etc.)
- Experience working with the general public
- Experience in teaching, mentoring or child care
- Works well with others / collaborates
- Knowledgeable about coding and technology OR able to quickly pick up basic concepts
- Enjoys working in fast paced environments where requirements can change frequently