

## **Deposit Confirmation**

Thank you so much for your commitment to join Parsity's upcoming Software Engineering Program. This document is a note that we've committed to holding a spot for you in this program.

The only basis by which **WE** would release this spot is in the event that you're not accepted after going through the admissions process, but given that there is plenty of time between now and the start of the program, we have every reason to be confident in your success. However, it should be noted that in the event that you're not accepted to the program, we will refund this deposit. Otherwise, this deposit is non-refundable.

## **Next Steps**

- 1. Your next step will be to apply: parsity.io/apply
- 2. Immediately following your application, you will recieve a code challenge. You have until 3 weeks prior to the start of the coruse to successfully complete the code challenge.
- 3. If you're not confident in the basics of JavaScript, you won't be able to work on the code challenge. But no worries! In the meantime, we are happy to offer you our Prep Course, free of charge, which is aimed at helping you take the first step toward learning JavaScript. Please note that if you take the Prep Course (which is normally \$500), this portion of your deposit will be immediately non-refundable.

You can register for the Prep Course here, : https://parsity.io/prep-course

## **Tuition and Financing**

Pending acceptance, tuition will be due 3 week prior to the program's start date. Financing will be available through our partners at Ascent, or your may finance through your own lending partner. To apply to Ascent, visit <a href="https://www.ascentfunding.com">https://www.ascentfunding.com</a>

## **Staying Connected**

Between now and the start of the program, stay connected:

- Check out our meetup group, Learn to Code with Parsity for regular online events: <a href="https://www.meetup.com/learn-code-with-parsity/">https://www.meetup.com/learn-code-with-parsity/</a>
- Shortly, you will get access to the Parsity Pre-Work (which is best completed after you've submitted the code challenge), which will cover everything you need in order to prepare well for the program, including our upcoming course, "How to Focus When Learning to Code".

