

## Hackercrunch Software Engineering Team Program

To explore about our programs, please visit [hackercrunch.io](https://www.hackercrunch.io)

### About the Program:

- You will learn core software engineering concepts from professional software engineers from top tech companies such as Amazon.
- You will learn frontend and backend development with frameworks such as React.js, Node.js, Auth0, servers, APIs, and MongoDB
- You will develop an app as a team to compete in the Congressional App Challenge after mastering all skills (<https://www.congressionalappchallenge.us>)
- After the program, you will have a chance to intern as a software engineering intern at an angel invested start up as well as prepare for a college software engineering internship at Google, Facebook, Microsoft, and other big companies
- You will receive college consulting to use the app you build to help you develop a unique college profile when applying to universities

### About the Instructor:

- Peter is a software engineer at Amazon Lab 126, and he worked on Alexa SmartHome which is responsible for having Alexa control your home appliances such as your lights, thermostat, door locks, and more. Now, he is part of a hybrid team of AWS and Alexa where he is working on making businesses productive through Alexa.

### Success stories:

- Lenox Huh placed as a finalist for the Congressional App Challenge through his nutrition and fitness app. Other lifestyle and fitness publication companies wrote about his app due to his unique idea. He is now attending Dartmouth this year. Check out his story here: (<https://www.hackercrunch.io/past-projects/past-project-2>)
- Our first Irvine team created an invoicing app for their community. We had two of our members get accepted to the UC Berkeley MET program, which is a computer science, business, and entrepreneurship program. This program only takes about 60 students out of an application pool of hundreds of thousands of students. Check out their story here: (<https://www.hackercrunch.io/past-projects/past-group>)
- Our San Jose and Connecticut students create apps to help their communities through the COVID-19 pandemic. They are planning to demo their app on November 7th and 8th. Check out their story here: (<https://www.hackercrunch.io/past-projects/6754321-6n7ej-jhm6t-4yefd-swm6s-42skp-tnwcp-lczs7-plc22-sratozijxeuyv58-w7lr3-g8nkk-pztwn-gcpl6-f5p2j-6236n-5hecs>)
- We also take pride in our student's success with our programs. Here are their testimonials: (<https://www.hackercrunch.io/testimonials>)

### Financial and Time Commitment:

- **Advanced program:** \$495 a month - 3 hours a week commitment
- **Intermediate program:** \$395 a month - 3 hours a week commitment

- **Beginners program:** \$295 a month - 2.5 hours a week commitment
- Students are placed in teams based on the level program they are placed in and will work together to build an app for the Congressional App Challenge within 5 months. Within the 5 months, students will learn front end, back end, and infrastructure to complete their app before the challenge deadline.
- **\$75 referral bonus** if a friend signs up
- **50% off first month tuition** for all students
- After the 5 months, students will have 3 weeks of break, and the same teams will work on a 12 week internship project on my angel invested startup.
  - The project will be a Proof Of Concept (POC) where students will come up with the design and receive mentorship by our engineering team to get the project to completion. Students will meet with mentors once a week. The teaching and mentoring is included and no additional cost is required.
  - POC projects are meant to give students software engineering internship experience. Projects may not go into production, or the projects will get to production in a later timeline of the start up.
  - The internship will begin in mid June 2021.