



REmotiFIRE

MAKE YOUR OWN FUTURE

Remote
Coding
Bootcamp

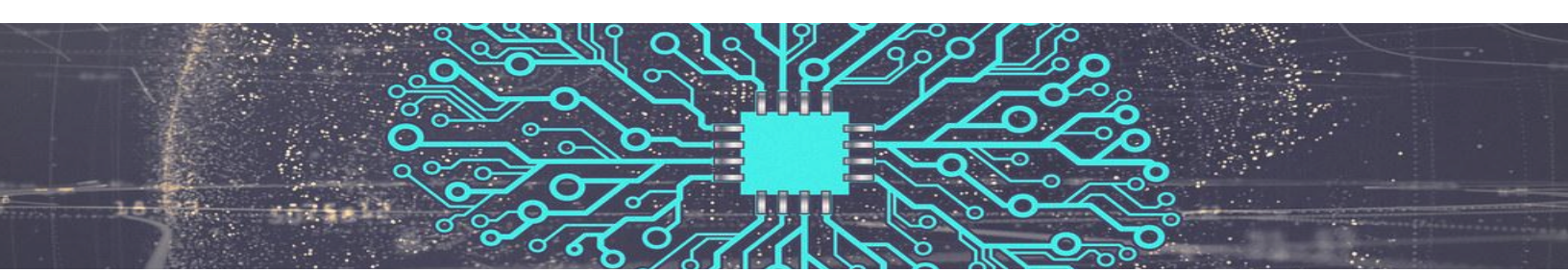


Table of Contents

Why Computer Programming?

Program Overview

Curriculum

Module 1: Introduction to Computer Science and Algorithmic Thinking

Module 2: Finding the Best Career Path for You

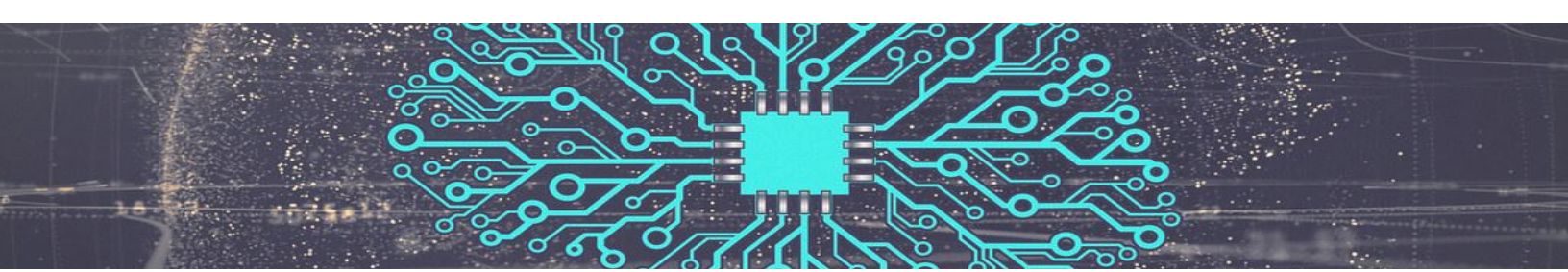
Module 3: Fully Online Interactive Training Platform

Module 4: Building Your Portfolio and Professional Experience

Module 5: Networking, Job Search, and Interviews

Why the Remote Coding Bootcamp?

Contact Us



Why Computer Programming?

Working remotely from home or from exotic locations around the world may seem appealing, but the truth is that many popular digital nomad jobs - such as copywriters, virtual assistants, social marketing managers, video editors, graphics designers, and bloggers - are becoming increasingly crowded and competitive. Additionally, the earning potential for these jobs is also limited and depends greatly on your ability to regularly land new jobs, often leading to extreme variations in pay, stress, and an overall lack of stability.

Programming careers are the solution. Many are offered as fully-remote jobs, which means you can work from anywhere in the world just like a digital nomad job; However, programming careers offer **a much higher earning potential and greater job security** than digital nomad jobs.

High Income and Job Security

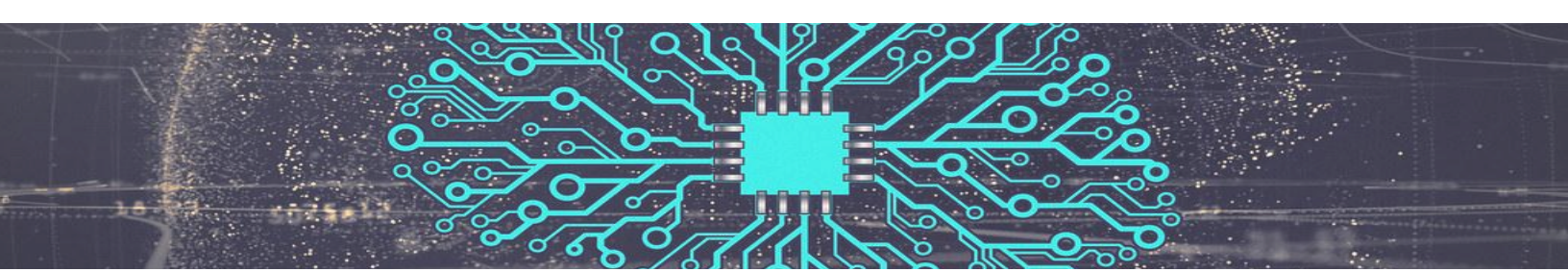
With the median annual wage for programmers sitting between \$78,300 for Web Developers and up to \$154,000 for Machine Learning/AI Engineers, you won't need to worry about running out of money. Additionally, the Bureau of Labor Statistics projects that jobs for programmers will grow by 13-25 percent from 2021 to 2031, much faster than the average for all occupations.

Flexible Work and Growth Potential

Coding is one of the most flexible careers, typically offering the abilities to work remotely, make your own schedule, or change career focus rather quickly. Plus, it's highly engaging and impactful work that is used in every industry from Business and Healthcare to Manufacturing and Technology with many specializations and an easy ability to grow in seniority.

Plus, the skills needed for a programming career can be learned in as little as 3-6 months!

Become a professional software developer or data scientist. Learn the skills you need to start your international career from anywhere in the world.



Program Overview

Throughout the program, you will work through our 5 core modules and learn many professional and technical skills, including:

- Collaboration in group projects
 - Git & GitHub and code reviews
 - Tests & best practices
 - Algorithms & Data Structures
 - Career coaching and job search support
-

Modules

0. Remote Coding Bootcamp Welcome

- How to succeed with this program

1. Introduction to Computer Science

- Intro to Scratch, C, Python, SQL, HTML, CSS, JavaScript, and Flask
- Learn about Arrays, Algorithms, Memory, and Data Structures
- Dig into Ethics, Cybersecurity, and Artificial Intelligence
- Develop your very own piece of software to solve a problem or impact your community

2. Finding Your Career Path

- Learn about programming careers
- Take a test to determine which careers suit you best
- Pick from 6 professional certification paths or 6 certificate programs

3. Online Interactive Training

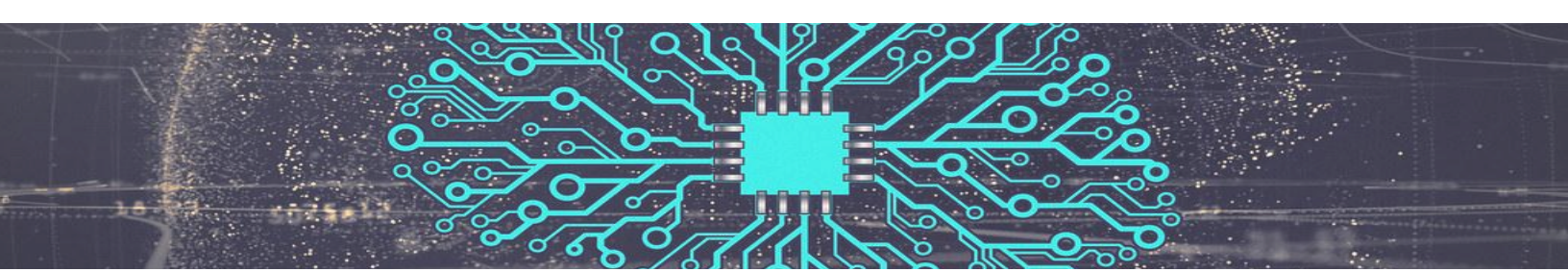
- Build your career skills in a fully immersive self-paced program
- Expand your portfolio with real-world projects and assessments
- Intro to code challenges, technical interview prep, and career services

4. Portfolio & Experience Building

- Create your job application materials
- Build your professional network
- Gain real-world professional experience and earn money

5. Networking, Job Search, & Interviews

- Join a virtual career fair exclusively for graduates of coding bootcamps
- One-on-one sessions with hiring managers and tech interview preps
- Apply our secret strategies to tailor your cover letters and resumes/CV's
- Bring global remote-job offers directly to you with our preferred automated, single tech-check, job-matching platforms



Module 1

Introduction to Computer Science and Algorithmic Thinking

Enter a comprehensive online course that is designed for people without any prior coding experience.

Welcome to the world of Computer Science, and a logical way of looking at the world through the eyes of a computer. Learn how a computer thinks, and how we communicate with them.

Covering a wide range of programming languages, including Scratch, Python, PHP, SQL, C and JavaScript, this section of the Remote Coding Bootcamp focuses on developing students' coding skills and their ability to think like a programmer through a series of lectures, projects, and assignments over the course of

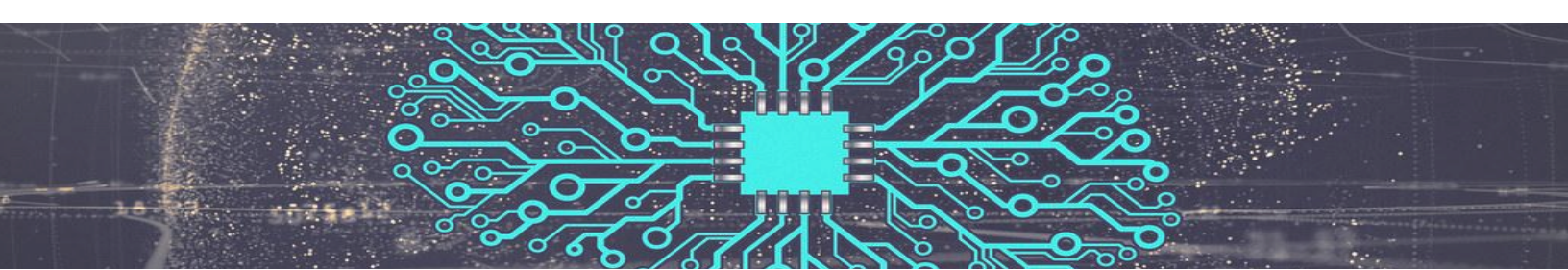
It is an immersive, and slightly challenging, introduction to programming and web development that will teach you the programming fundamentals that you need to succeed. You will learn about data structures, algorithms, web development frameworks, ethical considerations in technology, and even get an introduction to cybersecurity and artificial intelligence!

Upon completion, you will have gained hands-on experience in building a web application and earned a verifiable certificate from an Ivy League University that will make you shine during your job search.

Estimated time to complete: 1-12 weeks

Average time to complete: 3 weeks





Module 2

Finding the Best Career Path for You

Get a personalized approach to help you decide which career path is best for you.

Your skills, interests, and goals will be identified by using a combination of assessments, quizzes, and questionnaires. Based on the results, a few career paths that align with your profile will be recommended.

You will also be offered a comprehensive overview of each career path, including the skills and knowledge required, job outlook, and potential salaries. This data will help you make an informed decision about your career goals and help you choose a path that aligns with your interests and strengths.

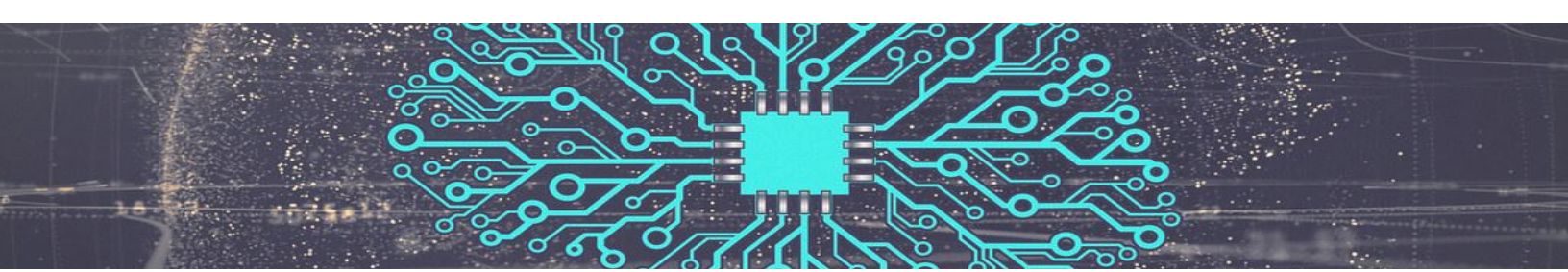
Career paths include computer science, machine learning and artificial intelligence, data engineering, business intelligence data analytics, iOS development, 4 different data science programs, front-end development, back-end development, and full-stack development. From there, you can even specialize your skills further in DevOps, cybersecurity, game development, web design, cloud computing, even artificial intelligence.

This personalized approach, combined with comprehensive information, makes the career decision and path easy for anyone who is interested in pursuing a career in the tech industry.

Estimated time to complete: 1-2 weeks

Average time to complete: 1 week





Module 3

Fully Online Interactive Training Platform

This is where you'll learn to be an expert programmer.

You'll use an industry recognized and fully immersive online learning platform to help you learn to code and acquire valuable skills and experience that are relevant to your chosen career path. You will work on real-world projects and build a portfolio of work that demonstrates your skills and knowledge along the way. This will be extremely beneficial when seeking employment later in the program.

Several benefits included:

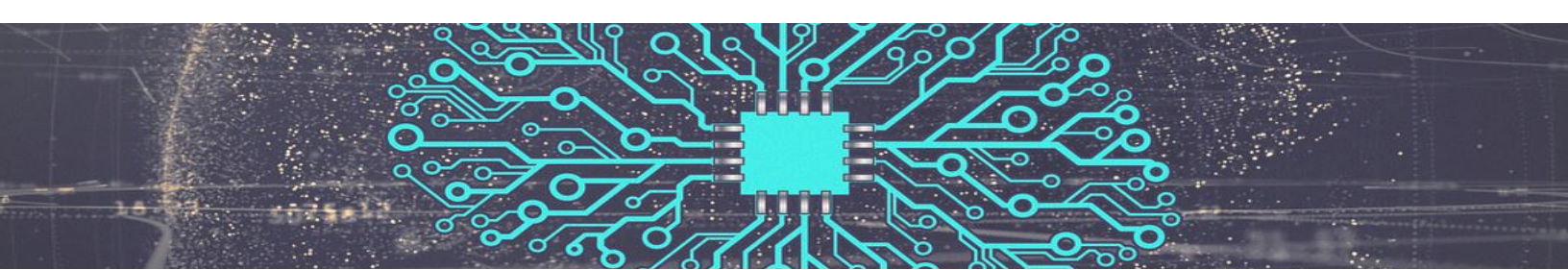
- Interactive learning experience makes it easy to understand complex coding concepts.
- Flexible learning allows you to study at your own pace and on your own schedule.
- Courses created by industry experts with extensive experience in their respective fields.
- A large and supportive community of learners who share their experiences, provide feedback, and help each other succeed - making your learning experience more enjoyable and providing a sense of camaraderie.

The perfect training platform to help you progress from learning to code for the very first time to improving your coding skills and quickly becoming an expert in your chosen career path. Additionally, you'll receive either a verifiable certificate of completion, or a verifiable professional certification, at the end of your career path depending on which one you selected.

Estimated time to complete: 13-35 weeks depending on career path

Average time to complete: 24 weeks





Module 4

Building Your Portfolio and Professional Experience

Here we'll help you put together an ideal cover letter, resume/CV, and even perfect your LinkedIn profile so that you look impressive on paper. While we're doing that, you'll spend time building out your portfolio and practicing with daily puzzles so that your coding skills and abilities are irresistible to employers.

Learn tips on how to effectively network including how to reach out to connections for referrals, how to use an early-career community to get personalized job listings from top tech companies, how to connect directly with employees at companies that you want to work for, and even how to get recruiters to help you land an interview.

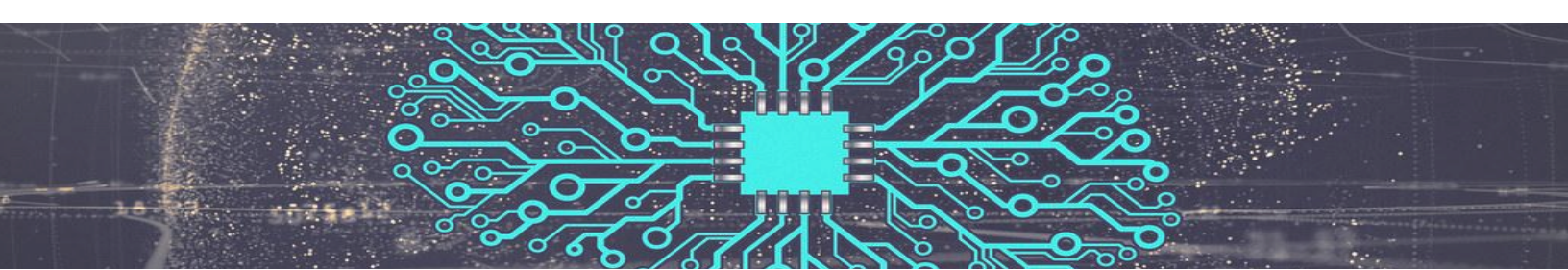
At the same time that all of this is happening, we'll help you set up your freelancer profile and start taking on some real-world entry-level jobs to build up your experience level and help earn you some real money that'll not only cover the cost of this program, but also boost the pay you'll receive at your first real career job.

This module is perhaps the most exciting part of the program, and we welcome you to take up to 3 real-world freelancing positions before progressing to module 5 if you wish.

Estimated time to complete: 13-26 weeks

Average time to complete: 13 weeks





Module 5

Networking, Job Search, and Interviews

We start this module out by having you sign up for automated, single tech-check, job-matching platforms so that global remote-job offers come directly to you.

You'll begin using some real-world technical interview prep programs from some of the best resources in the industry so that you are fully prepared to ace all of your upcoming interviews.

Then, we'll be putting those networking skills to use by reaching out to recruiters and companies to build connections and earn referrals for the application process.

Join a virtual career fair exclusively for graduates of bootcamps and certificate programs.

You'll get to select group sessions and one-on-one sessions with hiring managers to learn about their company and how you can stand out in the interview process

Next, use our secret strategies to tailor your cover letters and resumes/CV's to each unique company that you apply to, so that you are always on the top of hiring managers' short lists.

Then, it's time to start applying, do some actual interviews, and land your guaranteed entry-level remote-job paying at least \$70,000 per year! The best part is that if you don't land the job within 3 months of signing up for the automated job-matching platforms, you'll receive a full refund on the price of the Remote Coding Bootcamp - that's our commitment to you!

Estimated time to complete: 4-26 weeks

Average time to complete: 9 weeks



Intro to CS



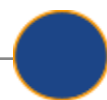
Career Choice



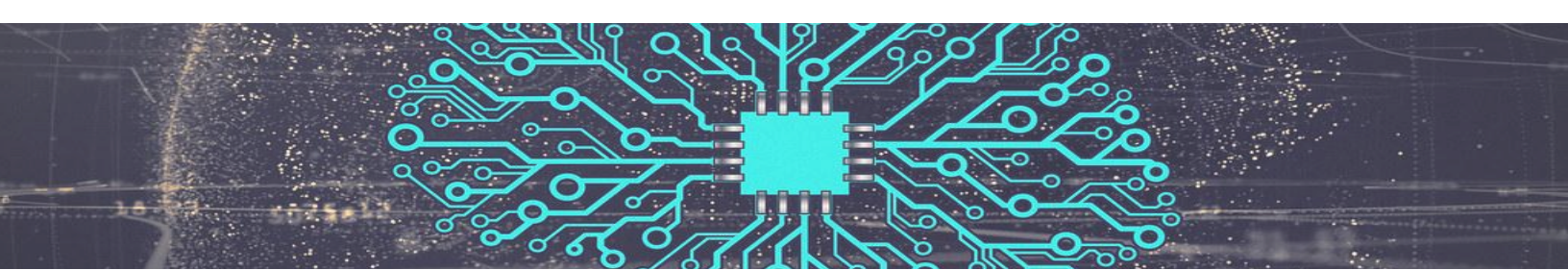
Learning Platform



Portfolio Building



Job Search



Why the Remote Coding Bootcamp?

Coding Bootcamps are intensive, short-term programs designed to teach people the skills they need to become professional software developers. They are essentially the new Computer Science degree, and they can typically be completed in as little as 3-6 months.

We talked with recruiters from top bootcamps offered at major Universities and even specialist programs like Flatiron, Coding Dojo, Careerist, and Microverse to see what they included.

They were amazing, but they have several drawbacks.

How Much Do Coding Bootcamps Cost

Traditional coding bootcamps are all very expensive, with costs ranging between \$6,000-\$17,000. A few offer “don’t pay until you’re hired,” but then require you to take on a deferred loan of up to \$15,000 and prove that you’ve been looking for jobs for 9-12 months before they let you out of it. Yikes!

How Long Are Coding Bootcamps

Traditional coding bootcamps often require a significant time commitment, typically upwards of 70-90 hours of dedicated interaction and coursework from you each week over a period of 10 to 24 weeks. That’s a lot of time!

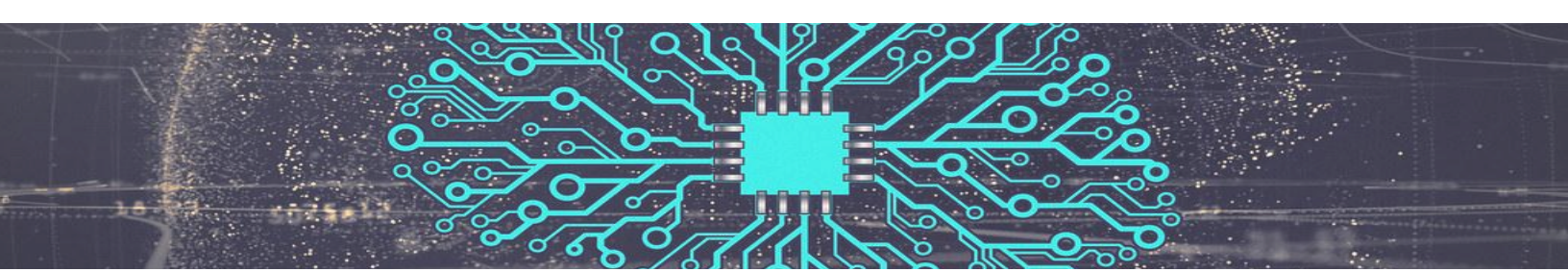
Coding Bootcamp Job Options

Traditional coding bootcamps typically focus on teaching a specific set of skills or technologies, which may not be directly applicable to all job opportunities. What careers you can choose afterwards are limited to the company and path you picked when you started the program. Ugh!

That’s where the Remote Coding Bootcamp simply wins in every category.

- Affordable cost with a 100% money-back guarantee
- Self-paced flexible schedule
- 52-week access to 12 career paths, even more skill paths, and all recorded lectures
- 100% online, no experience necessary

We’re so confident in the skills that you’ll acquire that if you don’t gain meaningful employment in tech **within 3 months** of graduation, you will get a full tuition reimbursement!



Contact Us

Education should be the best investment you make in your future - and at the Remote Coding Bootcamp, we're committed to helping you learn the skills to change your future. We utilize the best online tools to provide you with the skills, community, and immersive, outcomes-driven curriculum needed to launch a fully-remote career in software engineering, data science, cybersecurity, artificial intelligence, web development, or product design.

Apply Today

Start your application to join our immersive Remote Coding Bootcamp and change your life today.

Attend an Event

Join us for a seminar or info session to learn more about the Remote Coding Bootcamp.

Chat with Us

Have a question about our program that we haven't answered? Our team is here to help.