Ada Developers Academy: Program Overview

6 Months In Class.
5-Month Internship.
Cost-Free.
Benefits Of The Program

PIVOT TO A CAREER IN TECH

What's Different About Ada

- A cost-free full time program
- Serve 21+ women and gender-expansive adults
- 5-month paid internship
- Innovative and industry aligned curriculum
- Community over competition learning environment
- A holistic overview of you as an applicant - no letter grades!

Become a Software Developer in Just 11 Months

Ada Developers Academy is an intensive coding school prioritizing community over competition. In 11 months, this life-changing experience will teach you how to code, advocate for yourself in the industry, and build communities rooted in social justice. See what you accomplish when you invest in yourself.

BREAKING BARRIERS AND TAKING UP SPACE

We Are Diverse

72% of admitted students are people of color. Within this group, 43% are underrepresented folks in tech.

We Are Powerful

We've generated $38M in new salaries for women and gender-expansive folks in the tech economy.

We Are Transformative

On average, Ada alum incomes increase by 160% post-graduation.
Campus Locations and Offerings

Ada currently has program offerings in Seattle, Atlanta, Digital, and our Accelerate program.

We offer your choices for your journey to tech. If you are located in Seattle or Atlanta you can apply to our local campuses. A typical day caters to a variety of learning styles and consists of reading, watching videos before class, and small group activity-based learning. If you are not located near any of these two cities or need flexibility, you can apply for our Digital program which is 100% online.

SEATTLE

Seattle is Ada’s Headquarters. The Emerald City is home to an abundance of Big Tech companies in the city and Greater Seattle Area. A welcome retreat for mild temperatures during the winter and dazzling summer days with access to land, sea, and mountains; Seattle is the largest tech hub in the Pacific Northwest. This bustling tech scene has grown nearly 28% since 2018 and still continues to grow. The perfect place to land your dream job in tech.

- Corporate Partners in the Area: Google, Microsoft, Nordstrom, Zillow, Blue Origin, Oracle
- Services Available: child care available for children who are under 2 years of age. Subsidized neighborhood-based child care is also available in this location.

ATLANTA New Campus!

Atlanta’s tech scene is a hot ticket. This bustling city boasts competitive wages and a lower cost of living. As a new market for Adies to call home, this dynamic tech metropolis makes an excellent place to start a tech career.

Itching to get into a collaborative workspace and hit “end meeting” on a Zoom call? Join the Atlanta campus for an in-person internship option in collaboration with the Digital classroom program.

- Some Corporate Partners in the Area: Microsoft, Convoy, Nordstrom, Amazon, Zillow, Redfin, Square, Pardot - Salesforce, Google

$117,000

is the average starting salary for Adies
Campus Locations and Offerings

**DIGITAL (100% Online)**

The Digital program creates an online community unlike any other. Access to a dedicated resource hub, weekly roundtable discussions, and peer-to-peer Slack channels enable a safe learning space for students to collaborate.

- Some National Corporate Partners:
  - Pinterest, Remitly, Lyft, Dropbox, Getty Images, Indeed

**ACCELERATE**

The Accelerate program is a highly sought-after alternative for programmers who are still on the job hunt after completing a previous bootcamp or CS degree. Our Accelerated program is the same as our core program, but instead of 11 months, you'll complete the program in 7 months (4 months in-class and 3 months in internship). You've mastered the fundamentals. Now you just need a refresher and a chance to get your foot in the door.

- Internship Corporate Partner:
  - Amazon Web Services

*For a full list of partners, review our Company Partners page.*
Curriculum Overview

FULL-STACK WEB DEVELOPMENT
We teach full-stack web development, allowing students to choose what specialty of software development they want to pursue in their post-Ada careers. We cover Python, SQL, Flask, HTML and CSS, JavaScript, and Computer Science fundamentals. The complete curriculum is online and open-source.

Programming Languages

- Python and CS Fundamentals
- SQL and Flask
- JavaScript and React
- HTML and CSS

Ada Learning Objectives

1. Learn how to learn
2. Write Code
3. Debug Code
4. Communicate About Code
5. Combine Code Skills and Job Prep
6. Build Communities Rooted in Social Justice

Your Cohort is Your Support Team
Contrary to popular belief, coding is a team effort, and Ada replicates this industry standard in the classroom using a cohort model. Students move through the curriculum together from start to finish. Cohorts are kept small to ensure students receive ample support from instructors and can connect with fellow classmates.

The Classroom Approach
This will not be your typical lecture format. We cater to a variety of learning styles and keep the classroom dynamic and collaborative. Students learn by doing, and our Instructors are the guides in the process.

Classroom Model
Instructor led review sessions and live codes

Roundtables*
Active student discussions and small group activities
*All of Ada’s roundtable lectures are recorded for students to review
Internships

INTERNSHIPS ARE A GAME CHANGER
Adies spend their first 6 months in the classroom learning full-stack web development and transition to their 5-month paid internship.

Adies are paid a stipend of $20/hr during their 5-month internship.

Timeline

Adies participate in interview week (Week 20)
Adies are assigned to an internship team
Paired with a manager to guide their internship and a mentor to provide additional support
Students work on engineering teams 35hrs a week

THURSDAYS AT ADA
The classroom portion may be finished, but students are still participating in weekly lessons covering CS Fundamentals during internship at “Thursdays At Ada.”
Interns spend up to five hours a week with their cohort covering computer science fundamentals and participate in career development workshops.

Computer Science Fundamentals
- Algorithms
- Binary Search Trees
- Graphs
- Hashtables
- Linked Lists
- Stacks and Queues

Career Development Workshops
- Self-care and work-life balance
- Hiring manager perspectives
- Social justice in tech
- Navigating performance reviews and goal-setting
- Resume and LinkedIn development
- Interview preparation
- Mock interviews and technical whiteboarding
- Job search strategy
- Salary negotiation

*Please note that students are not paid during the classroom portion of the program. Ada has 0% interest loan with zero credit checks options available.
Adies Are Set Up for Success

MORE THAN JUST A BOOTCAMP

Determination to become a software engineer is not enough. We make sure students are holistically supported throughout the program with access to mental health supports, equipment, community connection, student success coaches, and financial options.

Program Supports

Therapy
Ada offers free, confidential, and ongoing therapy with national coverage through Better Help.

Computers
If you need a MacBook to start your journey, Ada can provide you with your very own computer.

Affinity Groups
Network with fellow Adies looking to create community amongst like-minded individuals. An invaluable resource during and after your time in the program.

0% interest loans (no credit checks)
Utilize the 0% interest loan to cover the first six months of your living expenses. No credit checks mean no hits on your credit score.

Child care*
If you're starting your journey with a little one in tow, take advantage of the in-person child care option for parents in the program.
*Seattle Campus Only

TA's and Industry Mentors
Receive guidance from industry experts as you conquer the coding world. Early morning and late-night office hours available and knowledge on how to maneuver the tech industry.

Student Success Coaches
Your primary contact for non-academic counseling and advising. Confidently discuss things like emotional/personal wellness, accommodations, student experience at Ada, accessing academic support, career transition concerns, or finding resources and referrals to external services.

Career Services
Students who complete the classroom and internship portions of the program are considered Ada graduates and are eligible for postgraduate job search supports.

Ada is more than just a bootcamp. Bring your whole self to class every day.
Change Careers with Confidence

ADIES GET JOBS AT BIG TECH COMPANIES

Google
amazon
HIGHSPOT

CONVOY
Microsoft
hulu

REDFIN
Remitly
lyft

Adies Secure the Bag
The average starting salary for Ada grads at their first software engineering jobs is $117k.

Adies Don’t Have to Wait
All Ada Graduates receive ongoing job search support after they've completed the program.

- Company introductions
- Mock interview support
- Access to full-time interview loops with partner companies
- 1:1 career coaching with Ada staff
- Support with resumes, LinkedIn, job search strategy, networking, interview preparation, job offer assessment, and salary negotiation
- Access to job opportunity newsletter post-graduation
- Lovelace Learning Labs for continued professional development

“Ada Developers Academy changed my life. I am financially independent for the first time in my life and no longer worried about making rent or seeking medical care when I need it. I have also been able to financially help my parents with their financial difficulties.”

ADA STUDENT

$38 million
In new salaries created for women and gender-expansive folks in the tech industry

“Pre-Ada I was making about $35,000 a year—almost half of my paycheck each month went to rent. Post-Ada, my base salary was $130,000! With my signing bonus, I paid all of the non-student loan debt, a solid chunk of my student loans, and had a fully funded emergency fund for the first time in my adult life.”

ERICA, C11
Social Justice At Ada

Women and gender-expansive folks have been historically disenfranchised from the tech space. We are building a more inclusive and resilient economy by empowering women and gender-expansive folks with training for a fulfilling career in software development. We honor the intersectionality of folks and encourage you to show up as you are from day one.

VALUES

1. We actively work to be **anti-racist**, inclusive, and equitable, with a focus on the impacts of intersectional diversity.
2. We hold a **student-centered** mindset and are committed to delivering a high-quality experience that appropriately challenges students.
3. We are an authentic community of learners with a **growth mindset**.
4. We take **accountability** for our work as individuals because we are part of a team that supports and can count on each other.
5. We take **ownership** of our work: we admit to our mistakes, take responsibility for creating solutions, and consider the impact on staff and students when we make decisions.
6. We are **impact-driven**. We strive to innovate and embrace change that leads to increasing the impact of our work.

**We Solve**

- Unequal distribution of economic power
- Lack of diversity in tech

**Vision**

We envision a world in which Black and brown women & gender expansive people achieve economic power through careers in tech.

**ADVOCACY**

Adies are not only trained to be strong developers but also strong advocates. Ada hosts workshops, critical conversations, and presentations around racial justice at Ada and beyond.
Ada Community

KICKSTART YOUR CAREER WITH A COMMUNITY THAT CARES

500+ Ada alums served

100% of Instructors have industry experience

Adies are non-traditional students that come from a variety of backgrounds

LIFT AS WE CLIMB
Ada Nation is growing as Adies continue to recruit folks who are competent coders, can communicate their needs, understand the power of diverse teams, and are resilient humans. Check it out.

Companies with Large Adie Communities

**amaz**

80+ Adies

NORDSTROM

40+ Adies

**indeed**

40+ Adies

Microsoft

30+ Adies

*Company information as of 2021*
Dreaming of Getting Started?

Ada Developers Academy is an intense and rigorous program that will require you to challenge yourself. It will be a life-changing experience that will teach you how to code, advocate for yourself in the industry, and build communities rooted in social justice. See what you accomplish when you invest in yourself.

What does it take to get through the program?
- Getting comfortable being uncomfortable
- Grit and resilience
- Patience with learning a whole new concept
- Self-Advocacy; When you need help, ask!
- A strong support system

Are you a newbie to code?
Build up your fundamentals before applying – check out Ada Build.

Program Units

**Python**
A computer programming language often used to build websites and software, automate tasks, and conduct data analysis.

**SQL**
A domain-specific language used in programming and designed for managing data held in a relational database management system.

**Flask**
A web framework that lets you develop web applications easily.

**React**
A free and open-source front-end JavaScript library for building user interfaces based on UI components.

**JavaScript**
A programming language that allows you to implement complex features on web pages.

PRO TIPS

Students, on average, spend 4-5 hours on assignments outside of the classroom.

The curriculum is rigorous, and it is not advised for students to work while going through the program.

Your support system can be a lifeline while you’re in the program. Start thinking about who could be essential before you get started!
**Syllabus Breakdown**

**PRE COURSE**

**PYTHON 101**

3 Weeks Before the Program

Review and practice core programming concepts:

- Variables and scope
- Functions
- Iteration
- Control Flow (conditionals)
- Lists and Dictionaries

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**UNIT 1**

**PROGRAMMING FUNDAMENTALS**

Week 1-5, Week 6 - Break Week

Further core programming concepts and learn computer science fundamentals. Explore test-driven development, exception handling, data structures, Big O, object-oriented programming, and version control with Git/Github.

**Program Concepts and Projects**

Practice logical problem solving using guided techniques to break down problems and utilize pseudocode.

- Create and iterate over nested data structures
- Use version control to record, maintain, and collaborate on projects
- Identify, debug, and handle errors by using the stack trace, VS Code's debugger.
- Handle exceptions using try and except clauses
- Explore the relationship between memory allocations and arrays in Python
- Apply time and space complexity analysis to arrays and operations on arrays
- Use linear and binary search algorithms to search through array
- Write and utilize automated unit tests using Pytest
- Dive into Object-oriented programming by building and testing classes with instance and class methods in Python
- Utilize inheritance, composition, and decorators
- Understand the relationship between memory, references and values
- Analyze algorithms using Big O notation
UNIT 2
INTRO TO BACK-END WEB DEVELOPMENT

Week 7-10, Week 11-12 Company Presentations

Learn the fundamentals of back-end development. Design, build, and maintain a database using PostgreSQL. Design APIs in Flask to interact with databases and extend programs using third party APIs.

Program Concepts and Projects

- Use CRUD actions and SQL Queries to build, modify and interact with databases
- Create one-to-many and many-to-many relationships between tables
- Design and build an API to explore HTTP, REST, and the client/server model relationship
- Build and design requests and responses using data and JSON
- Build an API in Flask to define endpoints, query params, create models, and perform CRUD actions using HTTP requests.
- Test APIs using Postman and Pytest
- Deploy APIs using Heroku
- Explore use cases for hash tables and recursion in problem-solving
- Collaborate in small groups to practice agile and maintaining projects using git
Syllabus Breakdown

UNIT 3
INTRO TO FRONT-END AND FULL-STACK WEB DEVELOPMENT
Week 13-17, Week 18-Break Week

Learn the basics of front-end development. Design and build static websites using HTML, CSS, and JavaScript. Develop web apps in React to present data and handle user interaction.

Program Concepts and Projects

Organize web content in HTML, using best semantic HTML practices

Apply styles to web pages using CSS selectors by element type, class, ID, and relationship in the DOM

Design the layout and flow of elements using CSS Grid and Flexbox

Solve problems using variables, loops, and functions in ES6

Utilize automated tests in JavaScript

Manipulate the DOM and handle events in JavaScript

Make and handle asynchronous API calls in JavaScript

Create and render functional components in a React JS webapp

Manage props and PropTypes in a React JS webapp

Manage state using the useState hook in a React JS webapp

Make API calls using the useEffect hook in a React JS webapp

Practice full-stack development with distinct front-end and back-end layers

FINAL WEEK OF CLASS

Week 19 - Career Prep
Week 20 - Interview Week
Week 21 - Break Week
Week 22-25 - Capstones
Week 26 - Break Week
Week 27-Week 47 - Internship
Ready to be an Adie?

SELF CHECK-IN

- Absorbed every free resource possible to learn the coding fundamentals
- Completed the Ada Build Curriculum to get a sense of Python
- Attended an info session
- Completed the Self Check-In
- Prep to apply to Ada!

Are you a coding newbie or got the basics down but need some practice?

START WITH ADA BUILD

Want to speak to an Outreach Coordinator?

SCHEDULE A CALL TODAY!

Contact Us

Adadevelopersacademy.org
outreach@adadevelopersacademy.org

SEE WHEN THE NEXT APPLICATIONS OPENS