

>> PROGRAM DETAILS

Self-Paced | Starting at \$149 for 2 months

- > **LIFETIME ACCESS TO VIDEO COURSES**
 - » Take a full-stack coding bootcamp via our video-based “virtual workshop” courses that aim to capture the same hands-on, creative learning experience of our in-person classes
 - » 75+ hours of lecture and activity material recorded in a studio environment
 - » 100+ hours of live recorded lectures recorded in a humming classroom environment in Oakland
 - » 200+ sample projects and coding activities, each split into anywhere between 5 and 15 concepts
 - » 90+ pages of career PDFs, crammed with résumé and networking advice
 - » 50+ project assignments, cheatsheets, and guides
- > **GROUP Q&A**
 - » Weekly Q&A session(s) with live video chat and screen-sharing with instructors to get help
- > **LINUX LAB (for Windows users)**
 - » We offer online or in-person *Linux Lab* support so that Windows users can hit the ground running
 - » In-Person: If you live nearby (e.g. Oakland / EB / SF / Silicon Valley), we can give you a laptop (*subject to additional “deposit” fee that is refunded when the laptop is returned*)
 - » Remote: We can set you up with a remote Linux server to connect to and work on

Private Tutoring | Starting at \$499 for 2 months

- > *(Includes everything listed above.)*
- > **WEEKLY PRIVATE LESSONS**
 - » 1:1 Private Lessons of 25 minutes each, scheduled for a recurring timeslot every week
 - » Use this time to discuss coursework and assignments with your assigned instructor
 - » Receive custom, privately tailored project work, where we cultivate your own ideas to truly grow and thrive. Your instructor will base project work on a variety of assignments, projects, and milestones.
 - » If purchased as part in Hybrid Bootcamp package, then 24 private lessons per 12 month interval are included (e.g. a semester structure with alternating 6 month or 4 month periods).

Hybrid Bootcamp | Starting at \$2499 for 9 months

- > *(Includes everything listed above.)*
- > **WEEKLY VIRTUAL WORKGROUP**
 - » Every week, get 4 hours in one day of workgroup time, supervised by a Kickstart Coding instructor
 - » The workgroup is focused on cultivating a classroom environment for project work and study
 - » Work with other students on group projects as you complete the curriculum at a similar pace
 - » Get help from supervising instructors on debugging specific programming issues
 - » Get feedback on project work from peers and instructors as you cultivate your skills
- > **WEEKLY IN-PERSON WORKGROUP**
 - » Every week, get 4 hours in one day of in-person workgroup time, supervised by an instructor
 - » Our workgroup space is provided by our coworking partner *Oakstop*, available at their brand new and creativity-inspiring office space at *1740 Telegraph Ave, Oakland, California*
 - » Conveniently the heart of downtown Oakland, directly above the 19th St BART Station and across from the Fox Theater and other popular destinations, our coworking space is also a few blocks away from dozens of tech companies on this side of the San Francisco Bay, including Pandora HQ
- > **Kickstart Career**
 - » Toward the end of a program, you’ll get personalized help with redoing your resume, polishing your profile, and honing your networking skills for a career change “gameplan”
 - » Practice interviews and develop a “elevator pitch” to market yourself for your next job

>> PRICING

Bootcamp Packages

9 MONTH COHORT | HYBRID BOOTCAMP | \$2499*

Video Lectures | 1:1 Tutoring | Hybrid Workgroup | Career Coaching | Q&A | Linux Lab
 We take a coding beginner to job-ready status in 9 months. This bundle includes 1:1 tutoring, group work sessions, and job-hunt coaching to kickstart your career in tech. See the Hybrid Overview for program structure.

* Note: Price given is with up-front bundle discount applied. If paid bimonthly: \$4495.50 total.

Custom-Paced Plans

2 MONTH | HYBRID WORKGROUP & TUTORING | \$999

Video Lectures | 1:1 Tutoring | Hybrid Workgroup | Career Coaching | Q&A | Linux Lab
 Our HYBRID WORKGROUP & TUTORING model is the basis of our hybrid bootcamp. This gives you a bootcamp-structured environment to stay on track with learning goals. This price also includes 1:1 private tutoring scheduled as needed, up to 24 per 12 month interval. Includes video curriculum and all group review options as well.

2 MONTH | PRIVATE TUTORING | \$499

Video Lectures | 1:1 Tutoring | Q&A | Linux Lab

Level up your skills by purchasing a 1:1 tutoring program separate from our bootcamp and workgroup offerings, affordably priced to renew every 2 months. Includes video curriculum and all group review options as well.

Self-Paced Plans

2 MONTH | SELF-PACED, GROUP Q&A | \$149

Video Lectures | Q&A | Linux Lab

For only \$149, unlock lifetime access to our entire video curriculum for self-paced work, in addition to 2 months of Q&A help during weekly group review sessions, chat help, and Linux development system support through our "LinLab" Linux support.

VIDEO PROGRAM | \$135 for lifetime access

Video Lectures

For only \$135, unlock lifetime access to our entire video curriculum for self-study. Note that the GUIDED SELF-PACED plan is only \$14 more, and adds 2 months of group review & Linux Lab! (renews at \$149 for 2 months)

Live or In-Person Lectures**

** Note: Due to limited interest in in-person classroom or live lectures, please inquire about availability.

9 MONTH COHORT | OAKLAND BOOTCAMP | \$8499***

Join us in Oakland for a live, on-site full stack coding bootcamp. Bundle includes live instruction, and 1:1 tutoring.

*** Note: Price is given with up-front bundle discount applied.

>> HYBRID BOOTCAMP | Overview

Bootcamp
Schedule

COURSE

COURSE SEGMENTS

OVERVIEW & ATTENDANCE GOALS

1 - 2

MONTHS

1:1 Private
CoachingHybrid
Group Work
Sessions**PREP**Skill Level:
Warm Up

1. Kickstart Prework
2. Intro to HTML & CSS
3. Intro to JAMStack

OVERVIEW:

Start the *PREP* course by getting acquainted to coding on your personal computer or a provided Linux Lab account. You'll learn how to build and launch websites, while installing and configuring UNIX software, and building core foundational skills required for the rest of the program.

ATTENDANCE:

- Attend MOST / ALL hybrid sessions (8 hrs / wk)
- Attend ALL 1:1 Private Coaching calls

FIRST EVALUATION

- Your 1:1 Coaching calls will be focused on preparing you to pass your first evaluation
- If ready, it will indicate you are ready for effective project-based learning with private tutoring

6

MONTHS

1:1 Private
Coaching1:1 Private
TutoringHybrid
Group Work
Sessions**FUNDAMENTALS**Skill Level:
Beginner**BACKEND**
Skill Level:
Intermediate**FRONTEND**Skill Level:
Advanced

1. Static Sites & Bootstrap
2. Automation: Bash, Git, and Scripts
3. Programming Computers in Python
4. Intro to Networking with Python
5. Practical Django
6. Intro to Databases with Postgres SQL
7. JavaScript and the Modern Web
8. Thinking in React
9. Full Stack JS: MERN, Redux, and Routing

OVERVIEW:

We then move students into a sequence of course offerings: *FUNDAMENTALS*, a beginner computer programming course, *BACKEND*, a more advanced course on Django, the Internet, and Postgres databases, and finally *FRONTEND*, a modern course on cutting-edge JavaScript, React, and the general MERN ecosystem.

ATTENDANCE:

- Attend ALL 1:1 Private Tutoring Lessons
- Submit at least 1 project or homework assignment per *Course Segment* (additional projects are available, but optional)
- Attend MOST / ALL hybrid sessions (8 hrs / wk)

SECOND EVALUATION

- Your 1:1 Coaching calls, and possibly some of your tutoring calls, will be focused on readying you for your second evaluation & switch to career focus
- If ready, start job hunting, networking, and interviewing in earnest, as you finish your portfolio

1 - 2

MONTHS

1:1 Mock
Interview
CoachingGroup Work
Sessions**CAREER**Skill Level:
Advanced

1. Kickstart Career
2. Algorithms: Computer Science for Job Seekers
3. Industry Capstone
















OVERVIEW:

Finally, it's time for the job hunt. Improve your résumé, practice mock whiteboarding interviews, and work through tough algorithm problems. Finally, wrap up with a capstone project from spec to launch, using agile development.

ATTENDANCE:

- Attend ALL 1:1 Mock Interview Coaching sessions
- Attend MOST / ALL hybrid sessions (8 hrs / wk)

>> HYBRID BOOTCAMP | Details

Bootcamp Schedule	COURSE	COURSE SEGMENT	MOD#	PROJECT	DETAILED DESCRIPTIONS
1 - 2 MONTHS 1:1 Private Coaching Hybrid Group Work Sessions	PREP Skill Level: Warm Up	Kickstart Prework	7 		Open to computer newbies! The Kickstart Prework guides students through foundations of computer use and programming, ensuring that they are set-up with a LinLab Laptop, or something just as good (e.g. macOS).
		Intro to HTML & CSS	6 	(No custom project)	Learn foundational skills while creating cool, useful websites from scratch. Learn how to embed music, videos, maps, e-commerce stores, and more!
		Intro to JAMStack	6 		We spend extra time with newbies to learn design trends, re-usable components, and how to use frameworks, such as Tailwind CSS. Finally, launch a Netlify JAMStack app.
		FIRST EVALUATION		→ Computer use skills: You should have "power user" computer skills, and be comfortable installing software, using text editors, video chat, and zips	→ UNIX skills: You need a macOS computer with UNIX tools (homebrew, Terminal, etc), OR a ready Linux machine, OR use our Linux Lab.
6 MONTHS 1:1 Private Coaching 1:1 Private Tutoring Hybrid Group Work Sessions	FUNDAMENTALS Skill Level: Beginner	Static Sites & Bootstrap	3 	1 (Static sites; Bootstrap)	Start peeling back the layers of the web in this whirlwind tour of HTML, CSS, Dev Tools, column-based layouts, responsive design and Bootstrap 5
		Automation: Bash, Git, and Python Scripts	3 	1 (Auto SSG deployment)	Learn how to use Git to keep your code safe under version control. Learn effective terminal use, and how to write Bash and Python scripts to replace tedious tasks.
		Computer Programming with Python	6 	1 - 4 (Jinja-based custom SSG)	Begin a classic introduction to backend programming with Python, learning core data types and control-flow structures. Go deeper with OOP, Pipenv, OpenCV, Jinja.
		Intro to Networking with Python	3 	1 - 2 (API-driven Dashboard)	Learn about the Internet, networking, and server-side programming. You will use web APIs, implement HTTP over TCP/IP, and finally basic request routing and apps
	BACKEND Skill Level: Intermediate	Practical Django	6 	1 - 2 (Multi-user DB-driven)	Learn best practices from experienced Django developers: MVC, CRUD, forms, urls, users, admin, models, data cardinality (eg Many-To-Many), unit testing, and more.
		Intro to Databases with Postgres SQL	2 		Learn SQL basics on a Postgres DB, before getting practice with JOINS, constraints, query analysis, indexes and optimization, full-text, geo-spatial features, and more.
		JavaScript and the Modern Web	6 	2 (Data Viz SPA in vanilla JS)	Learn modern JavaScript, including let, const, iterators, and DOM manipulation. Explore tricky CSS concepts like animations and pseudo-elements.
		Thinking in React	6 	1 - 2 (Data Viz SPA in React JS)	In this hooks-based React course segment, you go beyond just learning the JSX syntax, and practice "thinking in React" with data-flow, lifting state, and more.
FRONTEND Skill Level: Advanced	Full Stack JS: MERN, Redux, and Routing	5 	1 (Your own React library on NPM)	Take your React JS skills to the full stack by learning MongoDB, Express.JS, and Node.js. Learn Redux for state management, and Routing for multi-page apps.	
	SECOND EVALUATION		→ Vocational Engineering Skills: We will coach you to get junior-level proficiency in the day-to-day tasks of one or more key roles in tech.	→ Employment Focus Tracks: We will coach you for your preferred job title: Software Engineers, Full Stack Developers, QA Engineers, Data Analyst, Web Development, Technical Product Management, Dev Support, DevOps	
	CAREER Skill Level: Advanced	Kickstart Career	5 		Redo your resume, polish your profile, and hone your networking skills. Practice interviews and develop a "elevator pitch" to market yourself for your next job.
		Algorithms: Computer Science for Job Seekers	5 		A CS course hyper-focused on whiteboard interviews. Learn time complexity analysis (BigO), sorting, solving problems in dynamic programming, recursion and async.
Industry Capstone		7 	1 (Spec + Project)	Use an agile 5-milestone process to build a software product from, specs to launch. Learn PM and DevOps.	