ACTUALIZE CURRICULUM 2018

ACTUALIZE

We believe that teaching people to code is much, much more than dumping students in a room and throwing articles and exercises at them, as is the style of most coding bootcamps. As educator-developers, we study the art and science of teaching people to code with a passion that borders on fanaticism.

Our educational approach does not focus on teaching our students a particular language or technology, but instead on **how to think as a software engineer**, with the ability to teach themselves any technology on their own. In fact, the majority of our graduates go on to work with other languages and frameworks than the ones we teach in class.

We also embed our unique **Job Hacking** curriculum throughout the course. We train each student the powerful personal branding and networking techniques that it takes to land a job in a new industry. Instead of teaching job-hunting skills after the course as an afterthought, we imbue the Job Hacking mindset within each student so that they're ready to hit the job market upon graduation.

PREWORK



For one month prior to class, you'll engage in our prework, in which you'll be ramping up for class by watching videos of our CEO, Jay Wengrow, teaching the fundamentals of coding.

Each video is accompanied by a series of exercises, which you'll submit via a specialized application called the Student Portal. Each exercise is reviewed by a Teaching Assistant, and you'll receive constructive feedback where necessary.

You can complete prework on your own schedule, although you should block off at least 20 hours to dedicate towards it.

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The topics covered during prework include the fundamentals of:

Ruby Object-Oriented Programming HTML CSS

User Management #5 - Code Flow Continued e exercise below. X pl.it/JxeP/1 📲 GA 🔬 Applications 📥 Drip 🧱 Lead Tracker 👗 Admissions 🛃 pragprog aanonymous/untitled A No description 2 n = 3washington + adams +

LIVE CLASS

The live class takes place over 12 weeks. Here's what we cover week-to-week.



- Data Structures
- Intro to Rails
- Intro to Databases
- Rails Models
- Creating APIs



- Terminal
- Git
- Github
- Intermediate OOP
- Intro to APIs

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rams[:start_time],
ms[:end_time]

- Algorithm Analysis
- Validations
- SQL
- Rails ActiveRecord
- Database Associations



- Algorithm Optimization
- Intermediate HTML
- Intermediate CSS
- CSS Frameworks
- Intro to JavaScript



• Big O Notation

- Encryption
- Authentication
- Authorization
- Join Tables

- JS and the DOM
- Ajax Requests
- Intro to JS Frameworks
- Intro to Vue.js



• Ajax with Vue.js

• Deployment to Heroku

• Vue.js Routes

• Vue.js Extras

- 3rd Party J<mark>S Li</mark>braries
- Modern JavaScript
- Vue.js Components
- AWS



- Unit Testing
- TDD
- Le<mark>arning H</mark>ow To Learn
- Play With New Languages & Frameworks



 Build Individual Capstone Projects!



- SOA
- Microservices
- Coding on a Team
- Team Project





CAREER SUPPORT

Even after you've graduated the bootcamp, we don't just let you go we're committed to your success! After the Live Class, Actualize graduates have the option to join our Career Support program while seeking their first software engineering job. This program contains three components:

Job Hacking: We run a structured support group that offers accountability and continued advice and support for the Job Hacking process.

Team Projects: Build out your portfolio by working on team projects with your fellow graduates.

Interview Prep: Prepare for interviews by working on real coding interview problems.

The Career Support program meets twice a week.

BE THE NEW YOU

For more info, visit our website: actualize.co or reach out via email: hello@actualize.co