

## Become Technology Advanced

- 12x More Effective
- 10x More Affordable
- By Stanford & MIT Alumni



Learn computer science through live cohort-based courses taught by experts



## Get a 6-figure salary

LiveTech.AI is revolutionizing the computer science training space by using artificial intelligence to reduce the time it takes an educator to teach by more than 90% while creating more personalized and effective courses. This helps learners by:

- Unlocking a new wave of expert educators who would not be teaching had they had to grade and build curriculum
- Reducing costs by almost an order of magnitude
- Allowing for a scalable and personalized experience



### Customized Chatbots

Every course on our platform has its own custom chatbot built and designed to answer all learner questions using state of the art Artificial Intelligence. This allows learners to get their questions answered immediately.



### Smart Auto-Graders

Make use of our smart auto-graders for a better learning experience, and on demand customized feedback that allows you to pinpoint your bug.

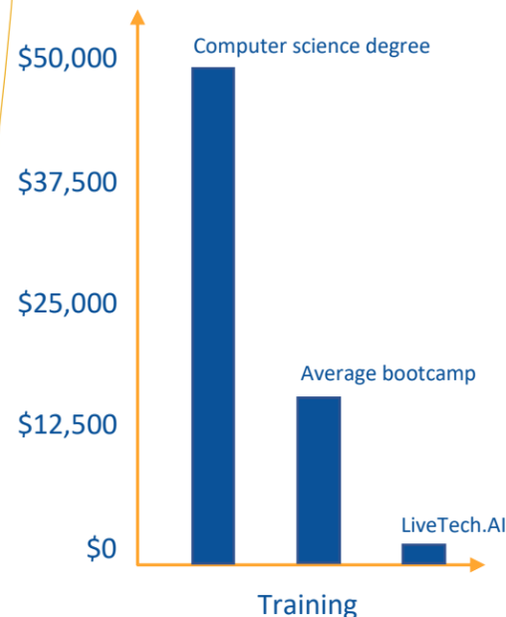


### Top-Notch Curriculum

Created by world-class experts; Stanford & MIT alumni. All courses are monitored by the platform to make sure the content does not get outdated and that learners are always learning best practices.

### Career tracks & certifications

- AI Engineer & Data Scientist
- Software & Full stack Engineering
- Software & AI Strategy Expert Track



## 1.2 million unfilled computer science jobs

~ Bureau of Labor Statistics (USA)

### Recorded content

Recorded content is 12 times less effective than live instruction and requires a lot of guidance and motivation for learners to pick up new skills.

- 6-7% average completion rate
- Not personalized
- Frustrating to debug alone
- Expensive to maintain the content up to date
- Difficult to identify relevant content



Computer science is constantly changing and by the time a new recorded course is launched, newer stacks are probably being adopted. The advantage of recorded content is that it is scalable and cheap. Providers like YouTube, have 500 million educational searches per day.

### Live content

Live content is at least 12 times more effective than recorded content. Group based courses hold learners accountable to pick up new skills.

- 80%+ average completion rate
- Very personalized
- Office hours (one-on-ones)
- Easier to maintain curriculum to teach state-of-the-art.
- Network & meet new people

The cost to change and update a live course is cheaper. It does not require any new recording or editing. Sometimes a small update requires updating all the videos. The only disadvantage of live content is its price, and that is where LiveTech.AI comes in.

## Save 90% of Your Teaching Time

Live teaching is very repetitive, time consuming, and not scalable. At LiveTech.AI, we help you automate all the busy work and improve your teaching experience by using Artificial Intelligence. We provide you with:

- World-class, updated, and ready to teach curriculum
- Customized chatbot trained on your course to help answer learner questions
- Smart auto-graders to help save you time grading

### Why join our educator family?

In 2020, more than \$100 billion was spent in tech corporate training. The educator's share of that was close to 0. With LiveTech.AI:

- Educators keep up to 90% of the course price
- Educators help each other get corporate deals

We treat our educators as partners. Giving an educator an hourly wage usually puts downward pressure on wages and makes it very difficult to keep the best educators.



## Keep up to 90% of the course price

### Course Authors

Scale your live course/bootcamp by creating one with a few clicks. Vet and approve other educators to teach it.

- Set the price
- Design the syllabus
- Develop the course content
- Keep 100% of the IP
- Keep 10% of the course price every time someone teaches your course.

Work with expert content developers at LiveTech.AI to help develop your curriculum. Iterate over your content and make sure it is perfect before scaling it to different educators to teach. Help train industry professionals to switch or get new jobs.

### Active Educators

Apply to teach an existing course and make use of the existing infra-structure. Once approved, just show up and start teaching.



- Keep up to 80% of the course price
- Integrated payment system
- One-click to send a refund
- Network & meet new people
- Help professionals pick up new skills

Teaching is one of the best ways to continue learning. By teaching on our platform, you join a group of expert educators, and you automatically start building a brand. Instead of doing busy work, use that time effectively to write blog posts, advertise, get enrollments, and building an online presence for yourself.



### Customized Chatbots

Around 10% of an educator's time is spent answering learner questions online. We built a state-of-the-art chatbot to help you save this time.



### Smart Auto-Graders

More than 40% of an educator's time is spent grading. Using our AI auto graders, (many of them coming soon), you no longer must think about grading.



### Top-Notch Curriculum

More than 40% of an educators' time is spent developing content. Creating the curriculum is the most time-consuming component of teaching a class and requires pedagogy training. We can help with that.

## Upskilling your team

Upskill your team through private cohort-based courses taught by experts. Talk directly to our educators.

- Stack Transformations
- Software and AI literacy
- Best practices
- Customized curriculum to advance your roadmap



## Empower Your Team

- Personalized experience with one-on-ones
- End of course projects that could directly be plugged into your product
- Reusable production ready code
- Affordable access to experts

## Become a technology advanced company

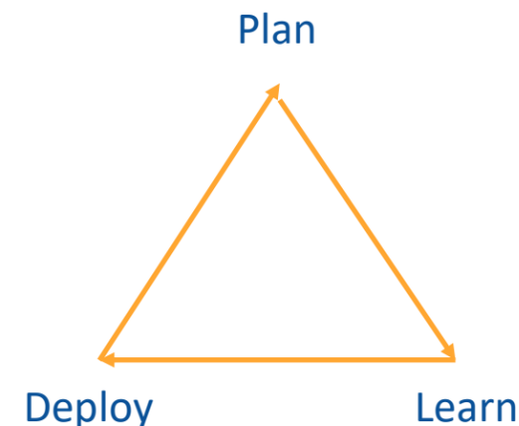
### Why is pay as you go better for corporations?

LiveTech.AI and our educators only make a living once your team starts learning. This forces us to engage, motivate, and always deliver the best learning experiences. Companies using a pay as you go business model make a big bet that that their product will keep engaging customers. This:

- Forces us to keep your team learning
- Is easier to try out
- Makes scaling more linear
- Could be terminated at any time
- Has no fixed costs
- Creates an urgency for us to satisfy any requests

### Why should you reskill & upskill your team?

According to McKinsey, “a primary driver of quitting is that employees do not have opportunities to learn new things or find their work interesting or challenging.” 48% of workers in the US would be willing to switch jobs if offered skills training. 65% believe upskilling & reskilling opportunities are critical when evaluating a new job. According to a Gallup report upskilling improves productivity and improves moral. This is important, because cost to replace an employee could be up to two times their annual salary. These training opportunities contribute to a growth mindset and guarantee an adaptable workforce enabling personal and professional development.



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## No recurring payments

LiveTech.AI uses a pay as you go business model. We will only get paid if your team is learning.



## Guarantee learning outcomes

While recorded courses are cheaper, cohort-based courses are 15 times more engaging



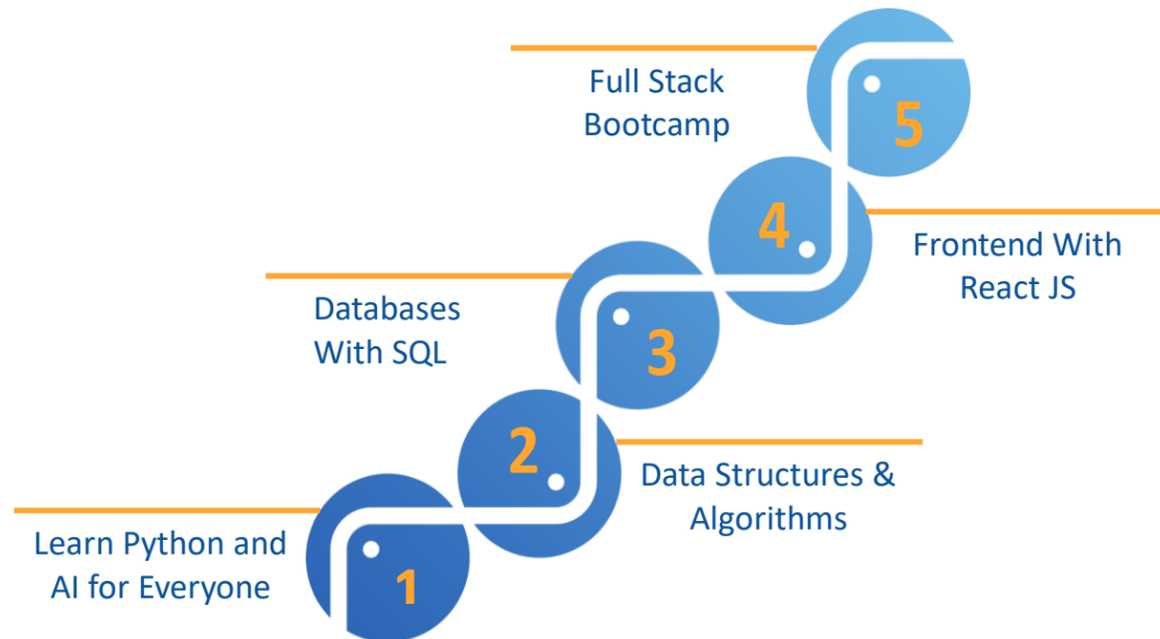
## Increase Profit

Research has shown that corporate training is directly correlated to higher profit margins and allows you to retain candidates. It contributes to a happier workplace and allows you to save a lot of money in the long run.

## Career Tracks & Certifications

LiveTech.AI offers several technical courses and tracks to help industry professionals start, switch, and advance their careers. Each course culminates with a final project to show recruiters and a certificate. If you take several courses, that constitute a track. We also provide track certificates.

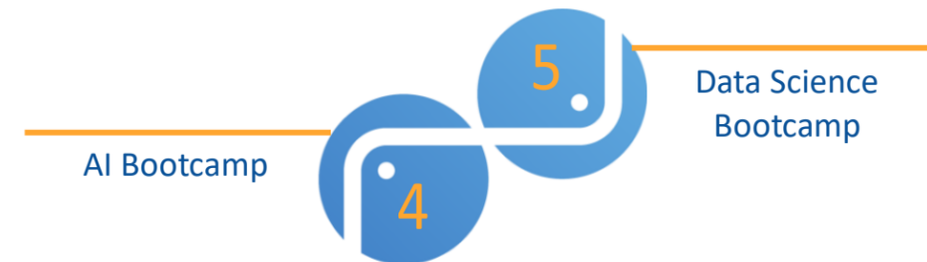
### Software & Full Stack Engineering Career Track



By the end of the software & full stack engineering career track you will have a portfolio of 5 projects, one for each course. You should be able to answer interview questions and build end to end software products and websites. This track is perfect for you if you want to become a software engineer, frontend, backend, or full stack developer.

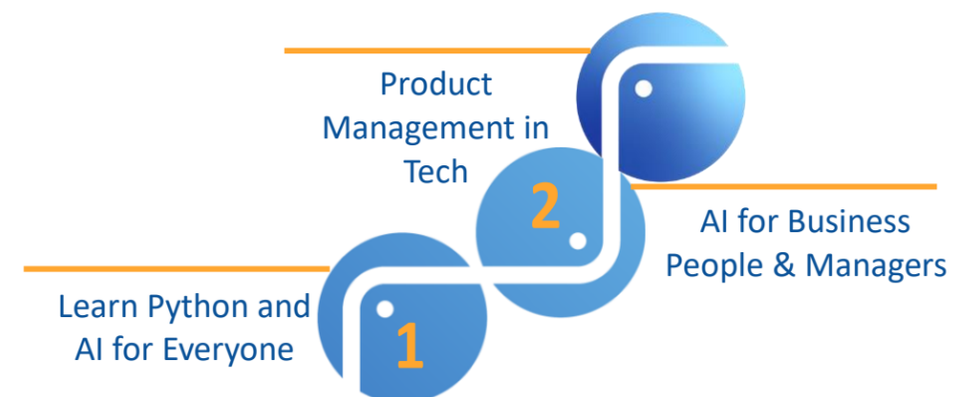
### AI & Data Scientist Career Track

There are more than 132,000 open AI jobs world-wide, and this career track is great for you if you want to break into AI. The first 3 courses of the track are the same as those used in the software and full stack engineering track, but courses 4 and 5 are different. The fourth course is the AI bootcamp, and the fifth course is the data science bootcamp. After completion of each course, you get a certificate.



### Software and AI Strategy Track

This is the perfect track for product builders and business people. It allows you to become a data analyst and understand technical language. By the end of this 3-course track, you should be able to structure, organize, and estimate how much time each task takes in a software/AI project. You will understand all the basics of full stack and AI development such as server/client-side rendering, structuring/deploying AI models, databases, cyber security, encryption, algorithms, data structures, etc.



## Educators & Team



**Younes Bensouda Mourri** is the Founder & CEO of LiveTech.AI. He completed his BS and MS at **Stanford University** in Computer Science, Math, and Statistics, and dropped out from a PhD at the **Massachusetts Institute of Technology** in social robotics to start LiveTech.AI. He worked for several years as a lecturer of computer science at Stanford University, where he taught and built courses like Applied Machine Learning, Deep Learning, and Teaching Artificial Intelligence. Younes also taught and built curriculum online. He built a Natural Language Processing suite of 4 courses. Some of the courses he worked on have been taken by millions of learners. On the platform he currently teaches, Learning Python by Deploying AI Models, AI & Software for Everyone, and the Artificial Intelligence Bootcamp. Younes wants to use AI to help educators improve their teaching while automating all the busy work.



**Ahmed Shuaibi** completed his BS and MS at **Stanford University** in computer science and is currently a PhD student at **Princeton University** studying quantitative and computational biology. In his field of research, he integrates his Artificial Intelligence and Machine Learning knowledge to develop and advance tools in the biomedical realm. Ahmed has a strong passion for teaching and mentorship. He has worked with a diverse array of students over the past 8 years and has taught everything from Python Fundamentals to Advanced Machine Learning. What he finds most enjoyable is taking a student's passions and interests and imaginatively transforming them into challenging, impactful, and exciting projects and learning experiences. On the platform he teaches Data Structures & Algorithms.



**Oumaima Makhoul** is a data scientist at Intel, where she specializes in telemetry and privacy. She holds a master's degree in Mechanical Engineering from **Massachusetts Institute of Technology** in Cambridge, Massachusetts. She also contributes pro-bono to data-driven initiatives within the United Nations, such as the organization of the UN Big Data Hackathon. In addition, Oumaima enjoys teaching STEM to under-represented communities. Since last year, she has also been a data science instructor at the University of California, San Diego. On the platform she teaches Databases & SQL.

## Educators & Team



David Shacklette is a recent graduate of **Stanford University**, where he earned his master's degree in Symbolic Systems. Since graduating, David has held product positions at Fortune Magazine, where he led the launch and subsequent development of Fortune's second startup, Fortune Education, and more recently at an emerging Silicon Valley-based Venture Capital firm, Mindful Venture Capital. Now, David is working with startups and entrepreneurial incubators such as Day One on topics related to Education Technology. On the platform he teaches Product Management in Tech.



Hassan Hayat started Web Development back with Angular 1 and became a core contributor to the functional programming language Elm, creating the property-based testing library elm-check. In 2017, Hassan joined Two Six Capital (later acquired by West Monroe) as a Data Engineer where he architected and deployed a Big Data platform that had analyzed over \$160 billion in transaction-level revenue data for Private Equity due diligence and value creation engagements. He then worked as a Data Scientist for West Monroe where he built ML-based revenue projection models and customer churn analyses. Hassan is now the founder of HeyBot, a deep learning-based conversational AI company. He holds a Mathematics Degree from Pennsylvania State University as well as a Professional Certificate in Artificial Intelligence from **Stanford University**. On the platform he teaches Full Stack Engineering bootcamp.



Ismael Lemhadri recently completed a PhD in the Department of Statistics at **Stanford University**. Prior to joining Stanford, he completed his undergraduate studies in France at Ecole Polytechnique with a focus on Applied Mathematics, and spent some time at Jump Trading in London, developing proprietary trading algorithms. He is a recipient of the Monahan Foundation Fellowship, and the Stanford Graduate Fellowship. On the platform he teaches the Data Science Bootcamp.

## Educators & Team



Abdallah Abu Hashem completed his MS and BS at **Stanford University** in Computer Science with a minor in education, and he is a recent Rhodes scholar to **Oxford University** where he studied a MSc in Social Science of the Internet at the Oxford Internet Institute. During his time at Stanford, he co-founded and taught CS 47: Cross-Platform Mobile Development (formerly CS 47SI), which developed students' skills in building React Native apps. Abdallah has extensive experience teaching other Human-Computer Interaction courses such as Stanford's CS 147 and CS 278. He won the prestigious Forsythe and Centennial teaching awards while at Stanford. In addition, he has wide industry experience working at companies ranging from big tech (Microsoft), large startups (Robinhood), and small startups (Lumos, neo-tax). Abdallah is currently the CTO and co-founder of Masref, a seed-stage startup he is founding. On the platform he teaches front-end development.



Bea Stollnitz is a developer advocate at **Microsoft**, focusing on Azure ML and other AI/ML related technologies. She has a background in scientific machine learning, applied math, and software engineering. She loves to share her knowledge with others through her Azure ML and machine learning blog.