Thinkful, Inc. 55 Prospect St., Suite 201 Brooklyn, NY 11201

#### **Utah Disclosure Statement**

REGISTERED UNDER THE UTAH POSTECONDARY PROPRIETARY SCHOOL ACT (Title 13, Chapter 34, Utah Code)

Registration under the Utah Postsecondary Proprietary School Act does not mean that the State of Utah supervises, recommends, nor accredits the institution. It is the student's responsibility to determine whether credits, degrees, or certificates from the institution will transfer to other institutions or meet employers' training requirements. This may be done by calling the prospective school or employer.

Thinkful, Inc is not accredited by a regional or national accrediting agency recognized by the United States Department of Education.

#### **Facility and Training**

All Thinkful programs are offered remotely.

No classes are offered in-person. Thinkful, Inc headquarters is located in Brooklyn, NY.

Thinkful programs require a computer with high-speed internet access and video capability including a webcam, a microphone and speakers. Thinkful does not provide computers to students, and every student must own or have access to a personal computer with at least 4GB RAM, at least 1.8 GHz processor (above 2 Ghz recommended), and at least 100 GB HD. Headphones are highly recommended. Macs must have the most current OS version installed, and PCs must be using either Windows 10 (or newer Windows operating systems) or a current version of a Linux operating system. Additionally, for structured programs such as Engineering Immersion, Engineering Nights & Weekends, and Data Science Immersion, each student is required to provide the following equipment at their own cost:

- Reliable internet connection fast enough to stream video sessions clearly for upwards of 8 hours a day.
- A quiet workspace free from distractions and background noise.
- Thinkful requests that students do not attend class from a coffee shop or other public workspace.

**Faculty**: Thinkful as an organization values professional experience and self-taught learning as a means of mastery, as much as formal educational accomplishments. The minimum requirements to serve as a mentor, technical expert, or faculty for all Thinkful programs include: Minimum 3+ years of relevant industry experience; demonstrate genuine student advocacy and empathy for beginners; exceptional written and verbal communication skills. Thinkful collects weekly feedback from students and staff on program curriculum, projects, and overall student experience in order to evaluate the quality of each program. In addition to student experience, Thinkful also considers industry demand for particular skill sets and success rates with each program in order to look for areas of improvement, ensuring that each program has successful outcomes that matches Thinkful's mission on a quarterly basis.

**Certificate of Completion**: Thinkful awards certificates of completion to students who meet our graduation requirements. There are no license requirements for general employment in any of our programs.

**Admissions Qualifications**: All students must possess a high school diploma, or General Education Development (GED) Certificate or equivalent from an institution of higher education accredited by an accrediting or association recognized by the U.S Department of Education and be beyond the age of compulsory high school attendance, as prescribed by Utah law per Rule 152-34-4(3) of the Utah Administrative Code (generally 18 years old by enrollment).

#### **General Qualifications**

Admission to any Thinkful program is subject to the following qualifications:

General Qualifications			
Age	Students must be at least 18 years old.		
Education	Students must have a high school diploma or equivalent (GED), or a diploma from an institution of higher education accredited by an accrediting association recognized by the U.S. Department of Education.		
Language	Students must be proficient in written and spoken English.		
Technical literacy	Students must demonstrate operating proficiency on a computer.		
Maturity	Students must demonstrate the ability to manage their time, communicate effectively with others, and accept constructive criticism.		

Thinkful programs are provided in English only. Students must demonstrate proficiency with English prior to being accepted into the program. All instruction at Thinkful will be conducted in English. Thinkful does not offer or provide English language services, including instruction such as ESL.

Thinkful does not admit students on a provisional basis. Thinkful does not admit "ability-to-benefit" students. Thinkful does not accept transfer credit, nor does Thinkful accept challenge exams, achievement tests or grant credit for experiential learning.

Thinkful will notify candidates by email when they have been accepted into the program.

Thinkful reserves the right to refuse acceptance to any applicant.

#### **International Students**

Thinkful does not offer Visa services for international students, nor does Thinkful vouch for student status.

#### **Program Specific Admission Qualifications**

Anyone is welcome to apply for any Thinkful program. In addition to meeting the general Thinkful admissions qualifications described above it is recommended that applicants meet the following program-specific qualifications in order to ensure their success in the program.

Program	Qualifications						
Data Analytics	Be able to consistently devote at least 20 hours per week to the program for every						
Flex	week of the program.						
Data Analytics	Student level understanding of Excel.						
Immersion	Be able to consistently devote at least 50 hours per week including scheduled						
IIIIIIIeisioii	course time for every week of the program.						
Data Analytics	Student level understanding of Excel.						
Nights &	Be able to consistently devote at least 20-30 hours per week including scheduled						
Weekends	course time for every week of the course.						
	Firm understanding of college level statistics and probability. Some small courses						
	in Object Oriented programming (such as python, javascript, ruby, java, .net, or						
	swift/objective-c)						
	Demonstrated understanding of what data science is.						
Data Science	Completion of an undergraduate degree is highly recommended.						
Flex	Previous working experience directly related to the field (Data Analyst,						
	Programmer, etc.)						
	Be able to consistently devote at least 20 hours per week to the program for every						
	week of the program.						
	Successful completion of the probability evaluation.						

	l						
Data Science Immersion	Firm understanding of college level statistics and probability. Some small courses in Object Oriented programming (such as python javascript, ruby, java, .net, or swift/objective-c)						
	Completion of an undergraduate degree is highly recommended.						
	Previous working experience directly related to the field (Data Analyst,						
	Programmer, etc.)						
	Be able to consistently devote at least 25 hours per week to the prework for Data						
	Science Immersion and at least 50 hours per week including scheduled course						
	time for every week of the program.						
	Demonstrate the drive & determination to pursue a full-time career as a data						
	scientist after the full-time program.						
	Successful completion of Data Science Immersion prework.						
	Successful completion of the technical evaluation at the end of Data Science						
	·						
	Immersion prework.						
	Firm understanding of college level statistics and probability. Some small courses						
	in Object Oriented programming (such as python, javascript, ruby, java, .net, or						
	swift/objective-c)						
	Completion of an undergraduate degree is highly recommended.						
	Previous working experience directly related to the field (Data Analyst,						
Data Science	Programmer, etc.)						
Nights &	Be able to consistently devote at least 25 hours per week to the prework for Data						
Weekends	Science Immersion and at least 20-30 hours per week including scheduled class						
	time for every week of the program.						
	Demonstrate the drive & determination to pursue a full-time career as a data						
	scientist after the full-time program.						
	Successful completion of Data Science Immersion prework.						
	Successful completion of the technical evaluation at the end of Data Science						
	Immersion prework.						
Engineering Flor	Be able to consistently devote at least 20-30 hours per week to the program for						
Engineering Flex	every week of the program.						
	Be able to consistently devote at least 25 hours per week to the prework for						
	Engineering Immersion and at least 50 hours per week, including scheduled class						
	time for every week of the program.						
Engineering	time for every week of the program.  Demonstrate the drive & determination to pursue a full-time career as a web						
Engineering Immersion	Demonstrate the drive & determination to pursue a full-time career as a web						
	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.						
	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.  Successful completion of Engineering Immersion prework.						
	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.  Successful completion of Engineering Immersion prework.  Successful completion of the technical evaluation at the end of Engineering						
	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.  Successful completion of Engineering Immersion prework.  Successful completion of the technical evaluation at the end of Engineering Immersion prework.						
	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.  Successful completion of Engineering Immersion prework.  Successful completion of the technical evaluation at the end of Engineering Immersion prework.  Be able to consistently devote at least 25 hours per week to the prework for						
Immersion	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.  Successful completion of Engineering Immersion prework.  Successful completion of the technical evaluation at the end of Engineering Immersion prework.  Be able to consistently devote at least 25 hours per week to the prework for Engineering Nights & Weekends and at least 20-30 hours a week including						
Immersion	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.  Successful completion of Engineering Immersion prework.  Successful completion of the technical evaluation at the end of Engineering Immersion prework.  Be able to consistently devote at least 25 hours per week to the prework for Engineering Nights & Weekends and at least 20-30 hours a week including scheduled class time for every week of the program.						
Immersion  Engineering Nights &	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.  Successful completion of Engineering Immersion prework.  Successful completion of the technical evaluation at the end of Engineering Immersion prework.  Be able to consistently devote at least 25 hours per week to the prework for Engineering Nights & Weekends and at least 20-30 hours a week including scheduled class time for every week of the program.  Demonstrate the drive & determination to pursue a full-time career as a web						
Immersion	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.  Successful completion of Engineering Immersion prework.  Successful completion of the technical evaluation at the end of Engineering Immersion prework.  Be able to consistently devote at least 25 hours per week to the prework for Engineering Nights & Weekends and at least 20-30 hours a week including scheduled class time for every week of the program.  Demonstrate the drive & determination to pursue a full-time career as a web developer after the part-time program.						
Immersion  Engineering Nights &	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.  Successful completion of Engineering Immersion prework.  Successful completion of the technical evaluation at the end of Engineering Immersion prework.  Be able to consistently devote at least 25 hours per week to the prework for Engineering Nights & Weekends and at least 20-30 hours a week including scheduled class time for every week of the program.  Demonstrate the drive & determination to pursue a full-time career as a web developer after the part-time program.  Successful completion of Engineering Nights & Weekends prework.						
Immersion  Engineering Nights &	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.  Successful completion of Engineering Immersion prework.  Successful completion of the technical evaluation at the end of Engineering Immersion prework.  Be able to consistently devote at least 25 hours per week to the prework for Engineering Nights & Weekends and at least 20-30 hours a week including scheduled class time for every week of the program.  Demonstrate the drive & determination to pursue a full-time career as a web developer after the part-time program.  Successful completion of Engineering Nights & Weekends prework.  Successful completion of the technical evaluation at the end of Engineering Nights						
Engineering Nights & Weekends	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.  Successful completion of Engineering Immersion prework.  Successful completion of the technical evaluation at the end of Engineering Immersion prework.  Be able to consistently devote at least 25 hours per week to the prework for Engineering Nights & Weekends and at least 20-30 hours a week including scheduled class time for every week of the program.  Demonstrate the drive & determination to pursue a full-time career as a web developer after the part-time program.  Successful completion of Engineering Nights & Weekends prework.  Successful completion of the technical evaluation at the end of Engineering Nights & Weekends prework.						
Engineering Nights & Weekends  Product Design	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.  Successful completion of Engineering Immersion prework.  Successful completion of the technical evaluation at the end of Engineering Immersion prework.  Be able to consistently devote at least 25 hours per week to the prework for Engineering Nights & Weekends and at least 20-30 hours a week including scheduled class time for every week of the program.  Demonstrate the drive & determination to pursue a full-time career as a web developer after the part-time program.  Successful completion of Engineering Nights & Weekends prework.  Successful completion of the technical evaluation at the end of Engineering Nights & Weekends prework.  Be able to consistently devote at least 20 hours per week to the program for every						
Engineering Nights & Weekends  Product Design Flex	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.  Successful completion of Engineering Immersion prework.  Successful completion of the technical evaluation at the end of Engineering Immersion prework.  Be able to consistently devote at least 25 hours per week to the prework for Engineering Nights & Weekends and at least 20-30 hours a week including scheduled class time for every week of the program.  Demonstrate the drive & determination to pursue a full-time career as a web developer after the part-time program.  Successful completion of Engineering Nights & Weekends prework.  Successful completion of the technical evaluation at the end of Engineering Nights & Weekends prework.  Be able to consistently devote at least 20 hours per week to the program for every week of the program.						
Engineering Nights & Weekends  Product Design Flex Product Design	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.  Successful completion of Engineering Immersion prework.  Successful completion of the technical evaluation at the end of Engineering Immersion prework.  Be able to consistently devote at least 25 hours per week to the prework for Engineering Nights & Weekends and at least 20-30 hours a week including scheduled class time for every week of the program.  Demonstrate the drive & determination to pursue a full-time career as a web developer after the part-time program.  Successful completion of Engineering Nights & Weekends prework.  Successful completion of the technical evaluation at the end of Engineering Nights & Weekends prework.  Be able to consistently devote at least 20 hours per week to the program for every week of the program.  Be able to consistently devote at least 50 hours per week including scheduled class						
Engineering Nights & Weekends  Product Design Flex Product Design Immersion	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.  Successful completion of Engineering Immersion prework.  Successful completion of the technical evaluation at the end of Engineering Immersion prework.  Be able to consistently devote at least 25 hours per week to the prework for Engineering Nights & Weekends and at least 20-30 hours a week including scheduled class time for every week of the program.  Demonstrate the drive & determination to pursue a full-time career as a web developer after the part-time program.  Successful completion of Engineering Nights & Weekends prework.  Successful completion of the technical evaluation at the end of Engineering Nights & Weekends prework.  Be able to consistently devote at least 20 hours per week to the program for every week of the program.						
Engineering Nights & Weekends  Product Design Flex Product Design Immersion Product Design	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.  Successful completion of Engineering Immersion prework.  Successful completion of the technical evaluation at the end of Engineering Immersion prework.  Be able to consistently devote at least 25 hours per week to the prework for Engineering Nights & Weekends and at least 20-30 hours a week including scheduled class time for every week of the program.  Demonstrate the drive & determination to pursue a full-time career as a web developer after the part-time program.  Successful completion of Engineering Nights & Weekends prework.  Successful completion of the technical evaluation at the end of Engineering Nights & Weekends prework.  Be able to consistently devote at least 20 hours per week to the program for every week of the program.  Be able to consistently devote at least 50 hours per week including scheduled class						
Engineering Nights & Weekends  Product Design Flex Product Design Immersion	Demonstrate the drive & determination to pursue a full-time career as a web developer after the full-time program.  Successful completion of Engineering Immersion prework.  Successful completion of the technical evaluation at the end of Engineering Immersion prework.  Be able to consistently devote at least 25 hours per week to the prework for Engineering Nights & Weekends and at least 20-30 hours a week including scheduled class time for every week of the program.  Demonstrate the drive & determination to pursue a full-time career as a web developer after the part-time program.  Successful completion of Engineering Nights & Weekends prework.  Successful completion of the technical evaluation at the end of Engineering Nights & Weekends prework.  Be able to consistently devote at least 20 hours per week to the program for every week of the program.  Be able to consistently devote at least 50 hours per week including scheduled class for every week of the program.						

Bloc Designer	Be able to consistently devote at least 15 hours per week to the program for every
Track	week of the program.
Bloc Web	Be able to consistently devote at least 15 hours per week to the program for every
Developer Track	week of the program.

**State Licensure**: Thinkful's Certificate Programs do not provide credit towards any State Licenses. The goal of Thinkful programs is not licensure and the professions, occupations, trades or career fields for which Thinkful equips graduates do not require licensure.

**Tuition and Fees**: Students are not charged tuition until they have fully enrolled in a course. All tuition fees and payment plans, as well as the refund policies are outlined at www.thinkful.com in addition to being available in the Course Catalog. Specific payment due dates are determined based on the student's enrollment date. Thinkful does not have late payment fees, but students will receive notification if they have a balance due. Students may face dismissal if a payment is more than 7 days late.

All programs required a registration fee is \$100 it may not be financed. Students who cancel or withdrawal before the 7-day trial period, or within 3 days of signing the enrollment agreements will be refunded all tuition fees paid. For students who withdrawal or are dismissed after the 7-day trial period, the registration fee is non-refundable.

Thinkful is required to add applicable sales tax to student enrollment agreements. The amount varies based on state, local, city and municipality statutes. Sales tax cannot be financed.

Program Name	Contact Hours	Duration	Schedule Type	Registration Fee	Tuition
Data Analytics Flex	514	26 weeks	Asynchronous, PT	\$100	\$8,870
Data Analytics Immersion	507	13 weeks	Synchronous, FT	\$100	\$13,500
Data Analytics Nights & Weekends	380	18 weeks	Synchronous, PT	\$100	\$12,500
Data Science Flex	514	26 weeks	Asynchronous, PT	\$100	\$8,870
Data Science Immersion	660	18 weeks	Synchronous, FT	\$100	\$19,900
Data Science Nights & Weekends	540	28 weeks	Synchronous, PT	\$100	\$12,500
Engineering Flex	514	26 weeks	Asynchronous, PT	\$100	\$9,900
Engineering Immersion	618	18 weeks	Synchronous, FT	\$100	\$17,500
Engineering Nights & Weekends	560	28 weeks	Synchronous, PT	\$100	\$13,725
Product Design Flex	514	26 weeks	Asynchronous, PT	\$100	\$9,440
Product Design Immersion	702	18 weeks	Synchronous, FT	\$100	\$16,000
Product Design Nights & Weekends	560	28 weeks	Synchronous, PT	\$100	\$13,000
Bloc Designer Track	514	35 weeks	Asynchronous, PT	\$100	\$9,500
Bloc Web Developer Track	514	35 weeks	Asynchronous, PT	\$100	\$8,400

Thinkful offers the following payment options- monthly payments are based on the length of your program

Payment Option	Non-refundable Registration Fee*	Payment Method		
Option 1 - Full or partial tuition loan financing	\$100 - due at the time of signing your enrollment agreement, may not be financed	Lending partner - Skills Fund Lending partner transfers funds directly to Thinkful		
Option 2 - Month to Month	\$100 - due at the time of signing your enrollment agreement	Monthly payments no interest charged		
Option 3 - Upfront/cash	\$100 - due at the time of signing your enrollment agreement	4 months of tuition/fees due Day1/Week1 of the program. Balance due Week1/Month 5		
Option 3 - Upfront/cash- programs 18 weeks (4 months)	\$100 - due at the time of signing your enrollment agreement	Tuition is due in full, week 1 day 1 of the program		
Option 4 - Leif Income Share Not available for all programs or in all States.	\$100 - due at the time of signing your enrollment agreement	No scholarships may be applied to this option - refer to Leif income share agreement		

**Financial Assistance**: Thinkful does not participate in Title IV or other Federal Funding programs. Thinkful does not participate in federal or state financial aid programs. Thinkful does offer various payment plans and access to third party financing partners as well as limited availability to Leif Income Share Agreements. Thinkful is not a qualifying organization under Federal Tax Law and does not issue 1099-T. Please speak with a tax professional if you have questions. Students at Thinkful do not qualify for in-school deferments while enrolled in a Thinkful program.

Cancellation and Tuition Refund Policies: Students are eligible for a full refund if they cancel their enrollment during their trial period. All programs required a registration fee is \$100 it may not be financed. Students who cancel or withdrawal before the 7-day trial period, or within 3 days of signing the enrollment agreements will be refunded all tuition and fees paid. For students who withdrawal or are dismissed after the 7-day trial period, the registration fee is non-refundable. Students who would like to cancel their enrollment should contact their dedicated Academic Success Manager or email success@thinkful.com in order to receive the Withdrawal Request Form. No cancellations will be processed unless this form is received. student may withdraw from Thinkful at any time after the trial period (described above) and may be eligible to receive a prorated refund of their tuition if the student has been enrolled for 75 percent or less of the scheduled time in the program. Once the trial period has elapsed the \$100 registration fee is not refundable. Refunds are determined by calculating the time elapsed in the program through the date of withdrawal divided by the specified program length and the resulting percentage is the basis of the tuition proration and any resulting refund to the student. Any non-refundable charges will not be prorated. If the student has been enrolled for more than 75% of time through the program, the student will be charged all of the tuition for the program and there will be no refund. If the student was enrolled for less than 75% of time in the program, the percentage of tuition charged will be rounded up to the nearest 10%. For example, if the student was enrolled for 11 weeks out of a 24-week program, or 46%, the tuition owed would be 50% of the program tuition. If the student had already paid 100% of the tuition, the student would be due a refund based on the difference between the total tuition paid and the total tuition owed. A student shall be deemed to have withdrawn from a program of instruction when any of the following occurs:

- The student completes the Withdrawal Request Form;
- Thinkful terminates the student's enrollment in accordance with the dismissal policy, including for failure to abide by the Code of Conduct or failure to stay in good financial standing;
- The student fails to return from an approved leave of absence.

**Bond:** Thinkful has submitted a License Bond issued by The Hartford Company in the amount of \$62,500 payable to the Division of Consumer Protection, State of Utah.

**Length of Programs**: Programs vary from 4 to 8 months. See website/catalog for current information.

**Graduation Requirements**: In order to graduate from any Thinkful program, students must satisfy the following graduation requirements:

- 1. complete each required reading,
- 2. complete each self-sufficiency exam,
- 3. pass each graded checkpoint,
- 4. pass each mock interview in the program,
- 5. submit and receive approval for each capstone project in the program.
- 6. create an online portfolio site to showcase your projects for prospective employers
- 7. receive an endorsement from your mentor certifying that you have achieved all program objectives,
- 8. have no more than 3 unexcused absences from class (for appropriate programs).
- 9. have no more than 3 unexcused absences from mentor sessions, and
- 10. be in financial good standing,
- 11. Meet program specific requirements as outlined in the catalog.

Graduation and Employment Thinkful does not guarantee jobs, or wage and salary levels. Thinkful is a member of the Council on Integrity in Results Reporting (CIRR), which is a non-profit organization, dedicated to providing transparent reporting on employment outcomes. CIRR provides a standardized system for measuring and reporting student outcomes that all of its member schools use. Students are surveyed (Career Path Outcomes Survey) post-graduation at the time they indicate they received an offer for employment. Students who do not respond to the Career Path Outcomes Survey are contacted individually, such as by email and phone on a regular basis until the information is collected. All outcomes data is then aggregated and published through the Council on Integrity in Results Reporting (https://cirr.org/data) using a specific set of governing standards. Each report must cover graduates from a six-month period from January 1 through June 30, or from July 1 through December 31 of the chosen year.

Drograms	2016**		201	7**	2018**	
Programs	Graduation	Placement	Graduation	Placement	Graduation	Placement
Engineering Immersion	93.1%	70.37%	95.8%	85.7%	81.6%	89.5%
Engineering Nights & Weekends	**	**	**	**	**	**
Engineering Flex	54.35%	80.00%	44.4%	83.5%	38.4%	83.5%
Data Analytics Immersion	**	**	**	**	**	**
Data Analytics Nights & Weekends	**	**	**	**	**	**
Data Analytics Flex	**	**	**	**	**	**
Data Science Immersion	**	**	**	**	**	**
Data Science Nights & Weekends	**	**	**	**	**	**
Data Science Flex	**	**	**	**	34.5%	80%
Product Design Immersion	**	**	**	**	**	**
Product Design Nights & Weekends	**	**	**	**	**	**
Product Design Flex	**	**	**	**	**	**
Bloc Web Developer Track	**	**	**	**	25.2%	71.7%
Bloc Designer Track	**	**	**	**	16.8%	92.9%

Disclosure Statement Pursuant to U.C.A. § 13-34-108

## **THINKFUL**

\*\* Programs have not existed long enough to have reporting data