

CIRR Schedule of Outcome Data

Denver Front-End Engineering
H1 2017

I. Report Information		
School Name	Turing School	
Campus Location	Denver, Colorado	
Program Name	Front-End Engineering	
Reporting Period	1/1/2017	6/30/2017
Published Course Length (in days, including weekends and holidays)	200	
Graduates Included in Report	51	
II. Graduation Requirements		
For each module, successfully complete:		
-Individual assessment		
-Project requirements		
-Professional Development requirements		
- Community requirements		
- Solicited and compiled feedback from peers		
Full pass criteria can be found at https://github.com/turingschool/portfolios		
III. Graduation Data		
How many students graduate within 100% of published program length (on-time)?	66.7%	
How many students graduate within 150% of published program length	75.8%	
IV. What were the employment results for graduates?		
	90 days	180 days
1. Employed full-time in paid, in-field positions	63.3%	77.6%
A. Full-time employee	53.1%	63.3%
B. Full-time apprenticeship, internship, or contract position	6.1%	10.2%
C. Hired by school in-field	4.1%	4.1%
2. Employed in other positions	4.1%	4.1%
A. Started a new company or venture after graduation	0.0%	0.0%
B. Short-term contract or part-time position	4.1%	4.1%
C. Hired by school out of field	0.0%	0.0%
D. Out of field	0.0%	0.0%
3. Not employed	32.7%	18.4%
A. Still seeking a job	30.6%	16.3%
B. Not seeking a job	2.0%	2.0%
4. Non-reporting	0.0%	0.0%
What is the median annual base salary of graduates?	\$70,000	\$69,400
Under \$60,000	18.2%	17.5%
\$60,000-\$70,000	30.3%	32.5%
\$70,000-\$80,000	42.4%	37.5%
\$80,000-\$90,000	9.1%	12.5%
\$90,000-\$100,000	0.0%	0.0%
Over \$100,000	0.0%	0.0%
Percentage of job obtainers who reported salaries	100.0%	100.0%
V. What were the most frequent job titles for graduates?		
Software Engineer	25.5%	
Front-End Engineer	27.5%	
Software Developer	9.8%	
Developer	5.9%	
UX/UI Designer	2.0%	
VI. What percent of incoming students held a prior computer science degree?		
	Did not report	

The pink boxes represent the "canonical" number, which must be the most prominent number a school uses in its advertising.

TURING SCHOOL OF SOFTWARE AND DESIGN

INDEPENDENT ACCOUNTANTS' REPORT ON APPLYING AGREED-UPON PROCEDURES

**For the Reporting Period
January 1, 2017 through June 30, 2017
And
July 1, 2017 through December 31, 2017**

TURING SCHOOL OF SOFTWARE AND DESIGN

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INDEPENDENT ACCOUNTANTS' REPORT ON APPLYING AGREED-UPON PROCEDURES

To Management:

We have performed the procedures agreed upon by Turing School of Software and Design and management solely to assist Turing School of Software and Design with its analysis of their Student Data, Employment Outcome Rate and Graduation Rate for the periods of **January 1, 2017 through June 30, 2017 and July 1, 2017 through December 31, 2017**. Management is responsible for Turing School of Software and Design's Student Data, Employment Outcome Rate and Graduation Rate. This agreed-upon procedures engagement was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants. The sufficiency of these procedures is solely the responsibility of those parties specified in this report. Consequently, we make no representation regarding the sufficiency of the procedures described in our report either for the purpose for which this report has been requested or for any other purpose.

Turing School of Software and Design is responsible for the agreed-upon procedures to be performed outlined in Exhibit A and that it is in accordance with applicable standards; and for selecting the criteria and procedures and determining that such criteria and procedures are appropriate for their purposes. Turing School of Software and Design is also responsible for, and has provided us in writing regarding the Company's assertions about accuracy and existence of Student Data, Employment Outcome, and Graduation Rates which is presented in accordance with the Council on Integrity in Results Reporting's "CIRR" *Standards & Implementation Standards governing outcomes reports for 2017 rev. 2018-03-19* "CIRR Standards".

Agreed-upon procedures on Turing School of Software and Design's Student Data, Employment Outcome Rate, and Graduation Rate for Enrolled Students who graduated during the period of January 1, 2017 through June 30, 2017 and July 1, 2017 through December 31, 2017.

Definitions:

- A. Published Course Length:** For fixed-length programs, the Published Course Length must be in calendar days such that the following statement is true: If a student needs to repeat a module/section prior to meeting the graduation criteria, he or she should not count as graduated in 100% of the program length.
- B. Employment Outcome Rate** – Calculated based on dividing (i) the number of graduates available for employment who accepted an offer of gainful employment within 90 and 180 days of graduation by (ii) the number of graduates available for employment. The Employment Outcome Rate is calculated as an aggregate number for all graduates of the Front-End Engineering and Back-End Engineering program.
- C. Graduates**– Calculated based on the number of students who have successfully completed the requirements for graduation notated in Exhibits B through E. Students who successfully completed the requirements are eligible for graduation.

Definitions (continued):

- D. Employed** – Calculated based on the number of students who accepted offer of employment within 90 and 180 days of graduation. The following graduates are considered Employed:
- i. Graduates employed by Turing School of Software and Design as an instructor or other technical position.
 - ii. Graduates who return to their previous employer if the position is a role relevant to the Turing School of Software and Design curriculum.
 - iii. Graduates who accept a full-time, part-time, or contract position in a role relevant to the Turing School of Software and Design curriculum.
 - iv. Graduates who start their own business in a founder role (entrepreneurs).
- E. Non-Reporting** – Calculated based on the number of graduates who did not respond to a minimum of four attempts through two different means of communication.
- F. Enrolled Students** – Enrolled students are all students in a course as of (i) the final date under applicable state regulations on which the school is required to provide the student with a full tuition refund, or (ii) if applicable state regulations do not contain such a requirement, the final date as specified in the school's published policies on which a student may receive a full tuition refund. The full tuition refund may exclude nominal non-refundable registration fees. Enrolled Students do not include students who became deceased or incarcerated, or were called into active military duty during the course.

DISCLOSURE:

1. ***Per the published CIRR standards “If a student transfers to a later cohort, they are only counted in the graduation rate for their first cohort, and not for the later one.” However, this student is included in the Employment Outcomes of their graduating cohort. Accordingly, this student is included in the graduation rate and excluded from the employment outcomes during the period of January 1, 2017 through June 30, 2017 and July 1, 2017 through December 31, 2017.***

Procedures Performed and Results:

1. Verify the number of students who were enrolled in the program and if the student graduated within 100% and 150% of the published course length of 200 days during the period of January 1, 2017 through June 30, 2017 and July 1, 2017 through December 31, 2017.
 - a. Obtain the list of students who are designated as enrolled, per Turing School of Software and Design's records for the period from January 1, 2017 through June 30, 2017 and July 1, 2017 through December 31, 2017.
 - b. Verified independently directly with the student, or alternatively through the procedures listed below, that students designated as "graduated" completed the program within 100% or 150% of the published course length of 200 days. The listed alternative procedures are as follows:
 - i. Obtain graduation attestation or written record.
 - ii. Obtain school records representing the student graduated such as email communication, offer letters or other student data.
 - iii. Obtain documentation from professional or company web-sites.

Results: AGL CPA Group, LLC obtained an enrollment list of 258 students, 255 of which are eligible to be included in the Graduation Rate calculation. (See Disclosure 1 and Exhibits B through E)

AGL CPA Group, LLC verified that 170 of 255 or 67% of enrolled students graduated within 100% of the published course length of 200 days and a cumulative 193 of 255 or 76% of enrolled students graduated within 150% of the published course length of 200 days. 2 of 255 or 1% of enrolled students graduated in greater than 150% of the published course length of 200 days. The remaining 60 of 255 or 23% of enrolled students did not graduate No exceptions were noted. (See Disclosure 1 and Exhibits B through E)

AGL CPA Group, LLC verified 80 of 195 or 41% of graduates through independent email verification with the graduate. The remaining 115 of 195 or 59% of graduates were verified through one or more alternative procedures described in section 1.B above (See Disclosure 1 and Exhibits B through E)

2. Verify the number of graduates who were employed as defined by Definition C and D.
 - a. Using the list obtained in procedure 1.A, verify independently directly with the student, or alternatively verify through the procedures listed below, the Employment Outcome provided by Turing School of Software and Design for each student who was designated as a graduate as defined by Definitions B, C, and D. The listed alternative procedures are as follows:
 - i. Obtain a signed offer letter from employer.
 - ii. Obtain school records representing the student graduated such as email communication, offer letters or third party professional web-sites, graduate attestation, or documented detail communication with the student/employer.
 - b. Using the verified number obtained from procedure 2.a above, recalculate the January 1, 2017 through June 30, 2017 and July 1, 2017 through December 31, 2017 Employment Outcome Rate as defined by Definition B.

Results: AGL CPA Group, LLC verified that 167 of 198 or 84% of graduates which are eligible to be included in the Employment Outcomes Rate calculation were employed within 180 days of graduation. The remaining 31 of 198 or 16% of graduates which are eligible to be included in the Employment Outcomes Rate calculation were not employed or non-reporting within 180 days of graduation. No exceptions were noted. (See Disclosure 1 and Exhibits B through E)

Procedures Performed and Results (continued):

Results (continued): AGL CPA Group, LLC verified Employment Outcome for 75 of 167 or 45% of graduates who received and reported an offer of employment by independent email verification with the graduate, 92 of 167 or 55% were verified through one or more alternative procedures defined in section 2.A above. (See Disclosure 1 and Exhibits B through E)

See Exhibits B through E for the recalculated verified Employment Outcome Rate for the periods of January 1, 2017 through June 30, 2017 and July 1, 2017 through December 31, 2017. (See Disclosure 1 and Exhibits B through E)

3. Verify the number of graduates who accepted an offer of employment and reported salary information to the school.
 - a. Using the list obtained in procedure 1.A and the verified information in section 2 verify independently directly with the student, or alternatively verified through the procedures listed below, the salary information for graduates who were designated as employed as defined by Definition C and D, provided by Turing School of Software and Design, for each graduate. The listed alternative procedure is as follows:
 - i. Obtain signed offer letter from employer.
 - ii. Obtain school records representing the student's salary such as email communication, offer letters or documented detail communication with the student/employer.
 - b. For the graduates who provided salary information through applicable documentation, calculate the median annual base salary for graduates for the 90 and 180 day window.

Results: AGL CPA Group, LLC verified independently directly with the student, or alternatively verified through the procedures described in section 3.A, the reported and median salary for 127 of 127 or 100% and cumulative 167 of 167 or 100% of graduates who accepted an offer of employment and reported salary for the 90 and 180 day window, respectively. (See Disclosure 1 and Exhibits B through E)

See Exhibits B through E for the recalculated verified median salary for the period of January 1, 2017 through June 30, 2017 and July 1, 2017 through December 31, 2017 (See Disclosure 1 and Exhibits B through E)

We were not engaged to, and did not, conduct an examination, the objective of which would be the expression of an opinion on the effectiveness of Turing School of Software and Design internal control over compliance.

Accordingly, we do not express such an opinion. Had we performed additional procedures, other matters might have come to our attention that would have been reported to you.

This report is intended solely for the information and use by the Turing School of Software and Design and Management and is not intended to be and should not be used by anyone other than these specified parties.

AGL CPA Group, LLC

Atlanta, GA
April 10, 2019

SUPPLEMENTAL EXHIBITS

EXHIBIT A

AGREED UPON PROCEDURES

Management asserts the Outcome Report provided for presentation is accurate and in compliance with CIRR standards and the following reported results:

<u>Management Objective</u>	<u>Assertion</u>	<u>Procedure</u>
All enrolled student who were included in the CIRR Outcomes Report were enrolled during the reporting period were included in the underlying data used for reporting results of the CIRR Outcomes Report.	Existence and Accuracy	AGL CPA Group, LLC ("AGL") will obtain from management a list of students who are designated as enrolled, per the published CIRR Standards, in the program for the periods January 1, 2017 through June 30, 2017 and July 1, 2017 through December 31, 2017, and perform the following procedures to test existence and accuracy. AGL will verify enrollment date with the student through confirmation. For those students who don't respond, one of the alternative methods or sources of verification listed in the following will be performed or obtained: a) graduation attestation or written record; b) school records representing the student graduated, such as email communication, offer letters or other student data; c) professional or company web-sites.
The number of students who were enrolled in the program and presented in the CIRR Outcomes Report that graduated are used in calculating the percentage of students who graduated within 100% and 150% of the published course length is accurate and proper documentation, as defined by the CIRR Standards, has been retained for verification purposes.	Existence, Classification and Accuracy	AGL will verify graduation date with the student through confirmation. For those students who don't respond, one of the alternative methods or sources of verification listed in the following will be performed or obtained: a) graduation attestation or written record; b) school records representing the student graduated, such as email communication, offer letters or other student data; c) professional or company web-sites.
The number of students employed within 90 days and cumulatively within 180 days after graduation reported in the Outcome Report are accurately reported and proper documentation retained, as defined by the CIRR Standards.	Existence, Classification and Accuracy	AGL will verify the student was employed as stated in the employment calculation with the student through confirmation. For those who don't respond, one of the alternative methods or sources of verification listed in the following will be performed or obtained: a) signed offer letter from employer; b) school records representing the student graduated, such as email communication, offer letters or third party professional web-sites, graduate attestation, or documented detail communication with the student/employer.
The graduates that report salary's after employment is accurate and relates to the proper reporting period, as defined by the CIRR Standards.	Existence, Classification and Accuracy	AGL will verify the student's salary as stated in the Outcome Report through confirmation. For those who don't respond one of the methods or sources of verification listed in the following will be performed or obtained: a) examine signed offer letter from employer, b) school records representing the students salary such as email communication, offer letters or documented detail communication with the student/employer.

EXHIBIT B

CIRR SCHEDULE OF OUTCOME DATA JANUARY 1, 2017 THROUGH JUNE 30, 2017

I. Report Information		
School Name	Turing School of Software & Design	
Campus Location	Denver, Colorado	
Program Name	Front-End Engineering	
Reporting Period	1/1/2017	6/30/2017
Published Course Length (in days, including weekends and holidays)	200	
Graduates Included in Report	51	
II. Graduation Requirements		
For each module, successfully complete: - Individual assessment - Project requirements - Professional Development requirements - Community requirements - Solicited and compiled feedback from peers Full pass criteria can be found here: https://github.com/turingschool/portfolios		
III. Graduation Data		
How many students graduate within 100% of published program length (on-time)?	66.7%	
How many students graduate within 150% of published program length	75.8%	
IV. What were the employment results for graduates?		
	90 days	180 days
1. Employed full-time in paid, in-field positions		
A. Full-time employee	63.3%	77.6%
B. Full-time apprenticeship, internship, or contract position	53.1%	63.3%
C. Hired by school in-field	6.1%	10.2%
2. Employed in other positions		
A. Started a new company or venture after graduation	4.1%	4.1%
B. Short-term contract or part-time position	4.1%	4.1%
C. Hired by school out of field	0.0%	0.0%
D. Out of field	0.0%	0.0%
3. Not employed		
A. Still seeking a job	32.7%	18.4%
B. Not seeking a job	30.6%	16.3%
	2.0%	2.0%
4. Non-reporting		
	0.0%	0.0%
What is the median annual base salary of graduates?		
	\$70,000	\$69,400
Under \$60,000	18.2%	17.5%
\$60,000-\$70,000	30.3%	32.5%
\$70,000-\$80,000	42.4%	37.5%
\$80,000-\$90,000	9.1%	12.5%
\$90,000-\$100,000	0.0%	0.0%
Over \$100,000	0.0%	0.0%
Percentage of job obtainers who reported salaries	100.0%	100.0%
V. What were the most frequent job titles for graduates?		
Software Engineer	25.5%	
Front-End Engineer	27.5%	
Software Developer	9.8%	
Developer	5.9%	
UX/UI Designer	2.0%	
VI. What percent of incoming students held a prior computer science degree?		
	Did not report on	

EXHIBIT C
CIRR SCHEDULE OF OUTCOME DATA JULY 1, 2017
THROUGH DECEMBER 31, 2017

I. Report Information		
School Name	Turing School of Software and Design	
Campus Location	Denver, Colorado	
Program Name	Front-End Engineering	
Reporting Period	7/1/2017	12/31/2017
Published Course Length (in days, including weekends and holidays)	200	
Graduates Included in Report	39	
II. Graduation Requirements		
Complete all course modules		
Complete Capstone project and Final Assessment		
Complete a 30-Day Post-Grad Job Search Action Plan		
Prepare a Portfolio Presentation to present work during final week		
III. Graduation Data		
How many students graduate within 100% of published program length (on-time)?	67.3%	
How many students graduate within 150% of published program length	75.0%	
IV. What were the employment results for graduates?		
	90 days	180 days
1. Employed full-time in paid, in-field positions	73.2%	87.8%
A. Full-time employee	61.0%	75.6%
B. Full-time apprenticeship, internship, or contract position	7.3%	7.3%
C. Hired by school in-field	4.9%	4.9%
2. Employed in other positions	4.9%	4.9%
A. Started a new company or venture after graduation	0.0%	0.0%
B. Short-term contract or part-time position	4.9%	4.9%
C. Hired by school out of field	0.0%	0.0%
D. Out of field	0.0%	0.0%
3. Not employed	22.0%	7.3%
A. Still seeking a job	19.5%	4.9%
B. Not seeking a job	2.4%	2.4%
4. Non-reporting	0.0%	0.0%
What is the median annual base salary of graduates?	\$72,400	\$72,400
Under \$70,000	25.0%	23.7%
\$70,000-\$80,000	56.3%	57.9%
\$80,000-\$90,000	9.4%	10.5%
\$90,000-\$100,000	6.3%	5.3%
\$100,000-\$110,000	0.0%	0.0%
Over \$110,000	3.1%	2.6%
Percentage of job obtainers who reported salaries	100.0%	100.0%
V. What were the most frequent job titles for graduates?		
Software Engineer	41.5%	
Front-End Engineer	19.5%	
Software Developer	12.2%	
Full-Stack Engineer	7.3%	
Other	2.4%	
VI. What percent of incoming students held a prior computer science degree?		
	Did not report on	

EXHIBIT D

CIRR SCHEDULE OF OUTCOME DATA JANUARY 1, 2017 THROUGH JUNE 30, 2017

I. Report Information		
School Name	Turing School of Software and Design	
Campus Location	Denver, Colorado	
Program Name	Back-End Engineering	
Reporting Period	1/1/2017	6/30/2017
Published Course Length (in days, including weekends and holidays)	200	
Graduates included in report	63	
II. Graduation Requirements		
For each module, successfully complete:		
- Individual assessment		
- Project requirements		
- Professional Development requirements		
- Community requirements		
- Solicited and compiled feedback from peers		
Full pass criteria can be found here: https://github.com/turingschool/portfolios		
III. Graduation Data		
How many students graduate within 100% of published program length (on-time)?	64.2%	
How many students graduate within 150% of published program length	76.5%	
IV. What were the employment results for graduates?		
	90 days	180 days
1. Employed full-time in paid, in-field positions		
	53.0%	75.8%
A. Full-time employee	47.0%	65.2%
B. Full-time apprenticeship, internship, or contract position	3.0%	7.6%
C. Hired by school in-field	3.0%	3.0%
2. Employed in other positions		
	3.0%	3.0%
A. Started a new company or venture after graduation	0.0%	0.0%
B. Short-term contract or part-time position	3.0%	3.0%
C. Hired by school out of field	0.0%	0.0%
D. Out of field	0.0%	0.0%
3. Not employed		
	34.8%	12.1%
A. Still seeking a job	33.3%	10.6%
B. Not seeking a job	1.5%	1.5%
4. Non-reporting		
	9.1%	9.1%
What is the median annual base salary of graduates?		
	\$70,000	\$70,000
Under \$60,000	10.8%	13.5%
\$60,000-\$70,000	29.7%	28.8%
\$70,000-\$80,000	45.9%	46.2%
\$80,000-\$90,000	8.1%	7.7%
\$90,000-\$100,000	5.4%	3.8%
Over \$100,000	0.0%	0.0%
Percentage of job obtainers who reported salaries	100.0%	100.0%
V. What were the most frequent job titles for graduates?		
Software Engineer	47.0%	
Software Developer	18.2%	
Developer	3.0%	
Web Developer	3.0%	
Teaching Assistant	3.0%	
VI. What percent of incoming students held a prior computer science degree?		
	Did not report on	

EXHIBIT E
CIRR SCHEDULE OF OUTCOME DATA JULY 1, 2017
THROUGH DECEMBER 31, 2017

I. Report Information		
School Name	Turing School of Software and Design	
Campus Location	Denver, Colorado	
Program Name	Back-End Engineering	
Reporting Period	7/1/2017	12/31/2017
Published Course Length (in days, including weekends and holidays)	200	
Enrolled Students	42	
II. Graduation Requirements		
Complete all course modules Complete Capstone project and Final Assessment Complete a 30-Day Post-Grad Job Search Action Plan Prepare a Portfolio Presentation to present work during final week		
III. Graduation Data		
How many students graduate within 100% of published program length (on-time)?	69.6%	
How many students graduate within 150% of published program length	75.0%	
IV. What were the employment results for graduates?		
	90 days	180 days
1. Employed full-time in paid, in-field positions	53.2%	76.6%
A. Full-time employee	46.8%	68.1%
B. Full-time apprenticeship, internship, or contract position	4.3%	6.4%
C. Hired by school in-field	2.1%	2.1%
2. Employed in other positions	0.0%	2.1%
A. Started a new company or venture after graduation	0.0%	0.0%
B. Short-term contract or part-time position	0.0%	2.1%
C. Hired by school out of field	0.0%	0.0%
D. Out of field	0.0%	0.0%
3. Not employed	46.8%	21.3%
A. Still seeking a job	46.8%	21.3%
B. Not seeking a job	0.0%	0.0%
4. Non-reporting	0.0%	0.0%
What is the median annual base salary of graduates?	\$75,000	\$75,000
Under \$70,000	24.0%	18.9%
\$70,000-\$80,000	44.0%	48.6%
\$80,000-\$90,000	20.0%	21.6%
\$90,000-\$100,000	4.0%	5.4%
\$100,000-\$110,000	4.0%	2.7%
Over \$110,000	4.0%	2.7%
Percentage of job obtainers who reported salaries	100.0%	100.0%
V. What were the most frequent job titles for graduates?		
Software Engineer	48.9%	
Software Developer	17.0%	
Full-Stack Engineer	6.4%	
Other	4.3%	
Teaching Assistant	2.1%	
VI. What percent of incoming students held a prior computer science degree?		
Did not report on		