

# BLOC

## Employment and Completion Rates for 2016 cohort for Software and Web Development Career Programs

### Summary

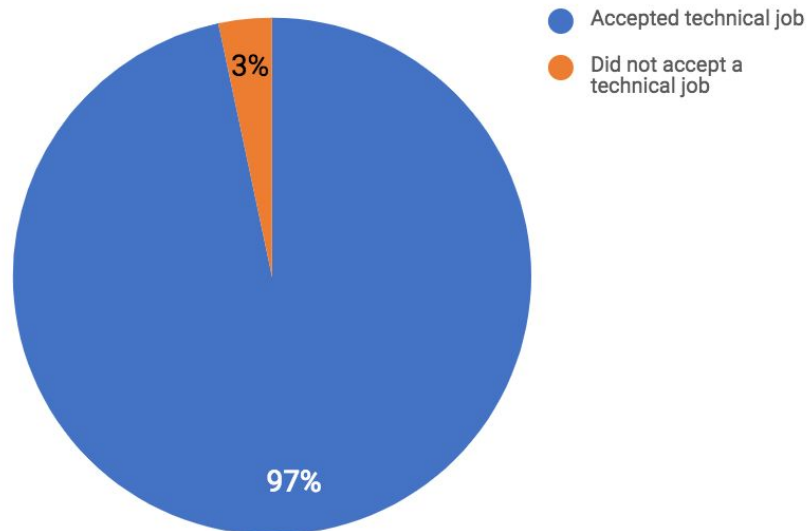
Bloc programs are delivered entirely online and feature one-on-one mentorship. We use the apprenticeship model where mentors guide students through a project-based curriculum, with the goal of acquiring job-ready skills and building a professional portfolio to demonstrate technical proficiency.

This report provides full transparency on the completion and employment rates for Bloc's software development programs for students with a program end date in 2016. Verification of this report by an independent third-party is currently pending.

### Employment Rate

- **97%** of students who met graduation and career services eligibility\* requirements accepted a job offer (29 of 30)
  - 28 were offers for technical roles

Employment Rate

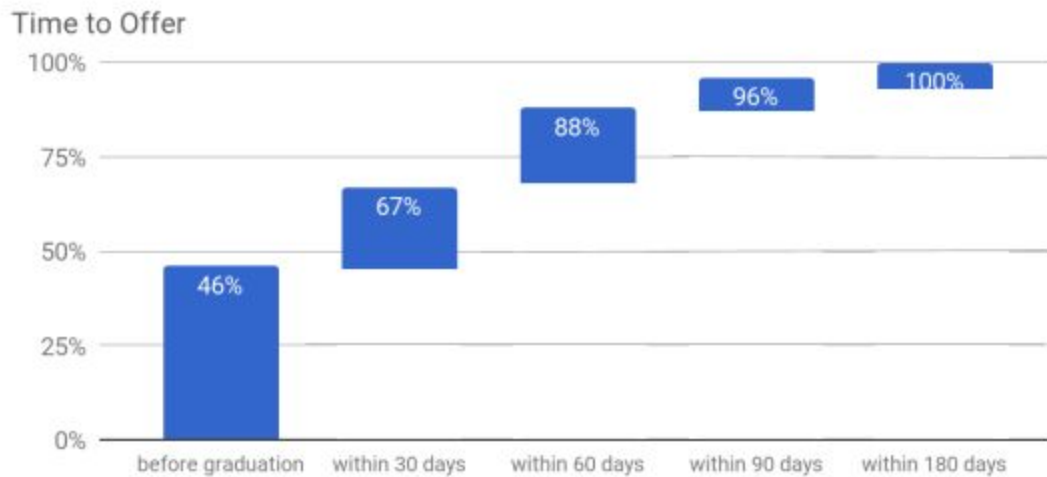


\* Bloc students must meet the following requirements to be eligible for Career Services and considered as "Graduated":

- Pass all curriculum modules, career preparation checkpoints, and technical assessments in the program
- Complete minimum required portfolio projects
- Respond to correspondence with the Bloc Career Services team within 72 hours
- Fluent in English, written and verbal
- Apply to a minimum of 10 jobs weekly starting at program completion and document their job search activity

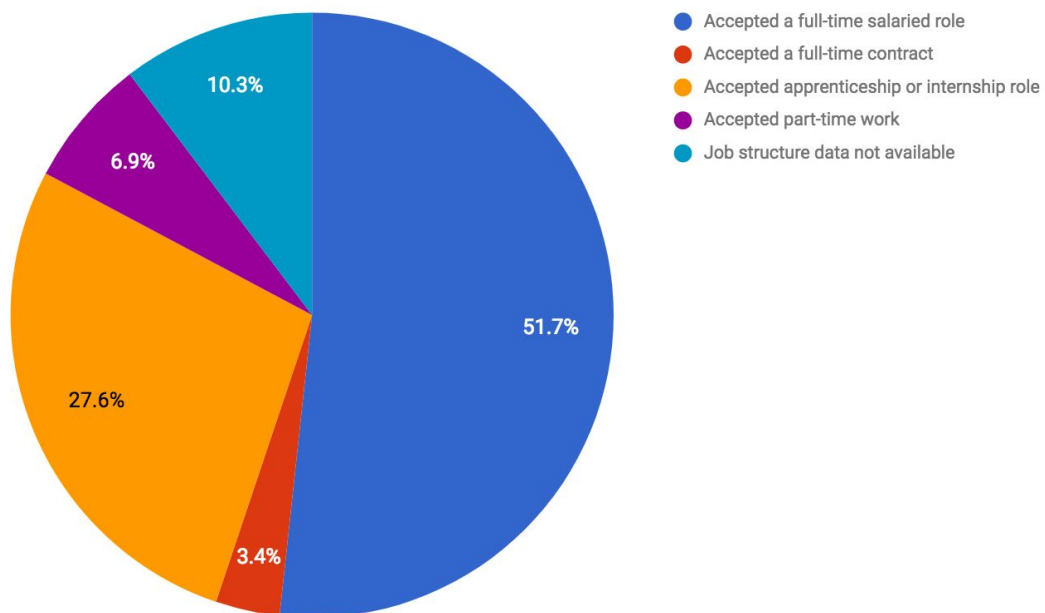
## Time to Offer

- 80% of students with job placements provided details on time to offer (24 students of 29 placements)



- Another 17 students, who did not graduate and/or were not eligible for career services, also accepted a technical job offer.

## Job Types and Compensation



**\$65,411** average starting salary for a full-time, salaried position.

## Program Graduation Rate

- 215 students started in the Part-Time Web Developer Track, Software Engineer Track, and Full Stack Track with an end date in 2016
  - 30 withdrew before starting the program
  - 21 withdrew within four weeks of starting
- 164 students continued after 4 weeks of starting in the Part-Time Web Developer Track, Software Engineer Track, and Full Stack Track
  - 40% graduated (66), of those
    - 30 were eligible for career services
    - 36 opted out of career services
  - 21% remained enrolled for the entire program time but did not meet graduation requirements (34)
  - 39% withdrew (64)