

# Simon Duchastel

Simon@Duchastel.com — [linkedin.com/in/simonduchastel](https://www.linkedin.com/in/simonduchastel)

1218 NE Campus Pkwy  
Seattle, WA  
(425) 495-9399

## EXPERIENCE

### 98point6 Inc.

*Software Development Engineer* – October 2018 - Present

Continued work on the mobile team developing an Android native application part-time during my studies at University.

*Software Development Engineer Intern* – June 2018 - September 2018

Worked on the mobile team developing an Android native application for providing accessible care with uncompromising quality through board-certified physicians.

### Voicebox Technologies

*Software Development Engineer in Test* – March 2017 - August 2017

Continued work in the QA department, with more focus on transitioning to current QA infrastructure. Maintained existing infrastructure — namely production tools used by the team for building and running automated tests — as well as created new tools in the form of web services in .NET Core.

*QA Intern* – March 2016 - March 2017

Worked in the QA department in collaboration with other teams to set up tests using automated technologies such as Selenium and Appium to test apps and customer-facing websites, among other internal products. Integrated these tests with logging to Elasticsearch and analytics with Kibana to analyze test runs.

## EDUCATION

### University of Washington Seattle — B.S. Computer Science

Expected Graduation June 2020

Student in the Computer Science and Engineering program, three time Dean's List recipient.

## PROJECTS

### Blast Off Mobile Game — 2018

Created a simple mobile game using Unity with C# alongside another student from University.

## SKILLS

- Proficient in C#, Java, Kotlin
- Android Native Development
- Reactive programming (RxJava)
- JIRA and Confluence Documentation Software
- Kibana and Elasticsearch Analytics Software

## AWARDS

- **Moody Math Challenge**  
Honorable Mention — 2017  
Team challenge where groups of five compete to write a 20-page paper predicting sea level rise using mathematical modeling within a continuous 14-hour period. Earned an *Honorable Mention*, signifying a placing of 25th-50th place out 1100
- **Full IB Diploma**  
2017  
High School diploma given by the IB program for completing an intensive 2-year study on a multitude of subjects, including writing an intensive 4000-word final essay.

## LANGUAGES

- **English** — Native Proficiency
- **French** — Native Proficiency