

# Stephanie Qie

North Potomac, MD | [stephanieqie19@gmail.com](mailto:stephanieqie19@gmail.com) | 301-728-4273 | <https://sqie.github.io/>

## Education

---

### University of Maryland, College Park

August 2018 – May 2021

Bachelor of Science in Computer Science, Minor in Statistics, GPA: 3.721

President's Scholarship, University Honors

Relevant coursework: Programming Handheld Systems (iOS), Advanced Data Structures, Bioinformatic Algorithms, Databases, and Tools, Introduction to Data Science

## Experience

---

### Microsoft

Virtual

*Software Engineer Intern*

May 2020 – Present

Dynamics 365 Commerce Team

### Intuit

San Diego, CA

*Software Engineer Intern*

May 2019 – August 2019

- **TaxCaster App (iOS):** Fixed VoiceOver accessibility features for the date picker cells, toggle cells, and switch cells (Swift)
- **SmartLook for TurboTax App (Android):** Created views from designs on Zeplin, made animations for the agent view, handled features for landscape and tablet modes, transferred code functionality to a view controller, and moved the UI into the TurboTax app (Kotlin, Java)

### National Institute of Standards and Technology

Gaithersburg, MD

*Intern*

June 2017 – August 2017

Created a combined module feature that represents a collection of modules that are linked together as inputs and outputs for the Dataflow Diagram Editor (JavaScript, HTML, CSS)

## Projects

---

### MyRecipes

(<https://github.com/sqie/MyRecipes>)

An iOS app that stores and displays users' food recipes using Core Data (Swift)

### What Makes Movies Earn More Money?

(<https://github.com/npateel/npateel.github.io>)

A data science notebook that explores the factors that influence a given movie's revenue through data tidying, exploratory data analysis, and machine learning for predictions (Python)

### Snowball

(<https://github.com/sqie/snowball>)

A 2D game that involves moving on a grid to avoid being hit by incoming snowballs (Java)

## Skills

---

Java • Python • C • Swift • Kotlin • JavaScript • HTML/CSS • Ruby • OCaml • SQL/SAS • MATLAB