Stephanie Qie

North Potomac, MD | 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: 3.787
Relevant coursework: Database Design, Introduction to PHP and Javascript, Computer and Network Security, Introduction to Machine Learning, Programming Handheld Systems, Advanced Data Structures, Bioinformatic Algorithms, Databases, and Tools, Introduction to Data Science

Experience —

Microsoft

Redmond, WA (Virtual)

Software Engineer Intern - D365 Commerce, Site Builder Team

May 2020 - August 2020

Worked on generating thumbnails for Pages and Page Fragments to improve search and discoverability in the Site Builder tool (C#, TypeScript, React, Angular)

- Services: Handled capturing screenshots for thumbnails and storing/updating thumbnails in the backend
- **UX:** Worked on routing for API calls, displaying thumbnails in the right-rail for inspectors and picker dialogs, and creating a thumbnail view for pages and fragments

Intuit San Diego, CA

Software Engineer Intern - TurboTax Mobile Team

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, and integrated code functionality into a model-view-controller pattern (Java, Kotlin)

National Institute of Standards and Technology

Gaithersburg, MD

Intern - NIST Center for Neutron Research

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)

Skills -

Languages Java • Python • C • JavaScript/TypeScript • SQL • Swift • C# • Kotlin

Web React • Bootstrap • Express • Angular • HTML • CSS

Technologies MongoDB • Git