# **Nate Thompson**

nate@natethompson.io | www.natethompson.io

### **EDUCATION**

# Georgia State University Atlanta, Georgia

Pursuing a B.S. in Computer Science

- Concentration in Computer Software Systems
- Cumulative 3.22 GPA

# Work Experience

Apple Cupertino, California

May 2019 – August 2019

August 2016 – present

Expected graduation: May 2020

Software Engineering Intern — Embedded Field Diagnostics

- Prototyped cross-platform app using SwiftUI for internal diagnostic suite
- Architected new iOS feature based on push notifications, and built proof-of-concept client implementation
- Worked with other departments to improve system frameworks

## Ingenious Med Atlanta, Georgia

May 2017 – August 2017 Mobile & Web Automation Intern

- Updated and resolved issues with hundreds of automated tests for the Ingenious Med web and iOS apps
- Collaborated with QA on application issues and intended functionality
- Participated in regression testing on the web app

## EXTRACURRICULAR ACTIVITIES

# Personal Projects

- Shifty Created open-source macOS menu bar app that gives more control over system feature Night Shift
  - Utilizes private Apple framework to control Night Shift because there is no first-party API
  - Collaborated with several other open-source developers to add features and fix issues
- Blog Wrote comprehensive guide on implementing drag and drop with Cocoa's NSTableView
- Scrollable NSSlider Published a Swift class that allows Cocoa's NSSlider to be adjusted by scrolling
  - Used as a dependency in applications by several other developers
- Web Development Built responsive, static websites using Jekyll
  - Developed personal site at www.natethompson.io and project site at shifty.natethompson.io
  - Contracted to build website for indie developer www.calstephens.tech

## **Organizations**

- PantherHackers iOS Interest Group Leader (Sep. 2018 present)
  - Taught students iOS development basics with a curriculum including Swift, UIKit, and Auto Layout
- Georgia Tech iOS Club Senior Tech Lead (Jan. 2018 present), Member (Jan. 2017 present)
  - Worked with a team of officers to teach and present basic iOS concepts through weekly lessons

#### AWARDS & ACHIEVEMENTS

- HackCU 2017 won 2<sup>nd</sup> place for Siri web client SiriQuery
  - Built Mac app which passes audio recorded in browser to Siri then records, screenshots, and returns response
- DerbyHacks 2017 won most technical hack award for cross-platform mobile game Telephone Pictionary
- Georgia Tech iOS Club Demo Day 2017 won 4th place with app Hangman

#### SKILLS

- Strong experience with iOS & macOS development, Swift, Objective-C, and Java
- Experience with C, C#, JavaScript, HTML, CSS, MATLAB, and Android development
- Comfortable giving technical demos and oral presentations in front of audiences