Clifford Panos

176 5th St NW • Atlanta, GA 30313 • (407) 538-2214 • cliffpanos@gatech.edu github.com/cliffpanos • linkedin.com/in/cliffpanos • cliffpanos.com

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY | Bachelor of Science in Computer Science

Graduating May 2020

• 4.0 Cumulative GPA — Concentration: Systems Architecture & Human-Computer Interaction

(124 Credits)

- Dean's List, Faculty Honors, & Georgia Tech Honors Program
- 2017 College of Computing Most Outstanding Freshman

UNIVERSITAT POLITÈCNICA DE CATALUNYA | Computer Science Study Abroad: Barcelona, Spain

Summer 2017

• Enrolled in Georgia Tech courses at UPC and gained significant cultural experiences abroad

WORK EXPERIENCE

APPLE INC: Software Engineering Intern, iOS System Experience

May - August 2019

- Delivered primary feature work for the interactions, architecture, and mechanisms of the iOS 13 Volume Slider (HUD)
- Developed core system components and policies, feature prototypes, interface improvements, and framework APIs & SPIs

APPLE INC: Software Engineering Intern, iOS System Experience

January - August 2018

- Developed foundational components for iOS, watchOS, & tvOS while working cross-functionally on system architecture
- Focused on internal framework, testing, and tool development as well as performance improvements & UI polish for iOS 12
- Prototyped & presented explorative work for the iOS home screen. Applied object-oriented design patterns in Objective-C

NEURAL DATA SYSTEMS: Research for Quantifying Neural Anatomy

Fall 2017

Explored algorithms to analyze neural imaging data. Managed AWS EC2 server instances

CS 1332 TEACHING ASSISTANT: Data Structures & Algorithms (Java)

Fall 2017

- Held a weekly recitation section and office hours, wrote JUnit tests and homeworks, and graded exams
- Managed 60 students and demonstrated proficiency in course material. Selected from over 100 applicants

RECONSO SATELLITE MISSION: Research for AFRL (Avionics Team)

Spring 2017

- Collaborated with a team of 8 to engineer the Core Flight Executive (CFE) system using C
- Reduced runtime complexity of the software message bus system for the primary state machine app

PROJECT EXPERIENCE

"Unfoldit" iOS Application [on the App Store] (Swift)

Fall 2018 – Spring 2019

- Lead a team of three to conceive, design, and develop Unfoldit for iOS: the game of paper-folding & hole-punching
- Implemented the app using UIKit, advanced Core Animation techniques, & three custom frameworks | unfolditapp.com

"True Pass" iOS & watchOS Applications (Swift)

Spring - Fall 2017

- Provided utility for Anthem Inc. that allows the company to more efficiently check-in employees to its Atlanta office
- Created apps that ease the location management process using Firebase, geofences, and QR codes

Airbnb Data Visualization (HTML & JavaScript & d3.js)

Summer 2017

- Produced three visualizations of Airbnb listing data in Barcelona to optimize travel plans
- Designed the visualizations, their SVG layouts, and their interactive manipulations | airbnb.cliffpanos.com

HONORS & ACTIVITIES

Leadership: Georgia Tech Student Ambassadors, iOS Development Club Executive Tech Lead, Georgia Tech One-To-One

Leadership Program, Delta Chi Fraternity – 2017 Brotherhood Chair & 2016 Pledge Class President

Volunteer: Omicron Delta Kappa (ODK) Leadership Organization VP, TheGirlCodeProject (sponsored by Google igniteCS),

Executive Advisor of the GT Servant Leadership Organization, "Epic Intentions" CS Service Organization

Awards: BSA Eagle Scout (2013), Georgia Tech InVenture Prize Finalist (2019), ODK Outstanding Freshmen Leadership

Award (2017), TreeHacks Category Winner (2019), High School Valedictorian, CenturyLink STEM Scholarship

SKILLS & COURSEWORK

Languages: Advanced: Objective-C, Swift, Java | Intermediate: C, SQL, Python | Basic: C++, HTML Spanish: Advanced

Tools: Xcode, Git, IntelliJ, JavaFX GUI development tools, d3 (JavaScript library), macOS

Concepts: iOS Human Interface & Development guidelines, Apple frameworks, databases, design of systems architecture

Coursework: Data Structures & Algorithms, Object-Oriented Design, Databases, Systems & Networks, Operating Systems

Application development, operating systems, artificial intelligence, internet of things, product management