

Alexander Chai

Website: www.andrew.cmu.edu/user/achai/
Phone: (808)-799-9790

Education

Carnegie Mellon University

B.Sc. in Computer Science

B.Sc. in Discrete Mathematics

Completion in May 2018

GPA: 3.78/4.0

Dean's List F14, F15, S16, F16, S17

Extracurriculars Include:

Origami Club, Computer Club,
Math Club, Putnam Team,
ACM@CMU

Relevant Coursework:

Distributed Systems

Computer Vision

Algorithm Design and Analysis

Computational Discrete Math

Dynamic Network Analysis

Practical Data Science

Skills

Programming Languages & Technologies

C, Objective-C, SML, Java,
HTML, CSS, JavaScript, Python,
iOS, Cocoa, Swift, Git, LaTeX,
Matlab, Unix, Mac OS, Maple,
PDF.js, COBOL

Spoken Languages

English - Fluent/Native

Japanese - Elementary

Experience

Apple Inc. - Software Engineering Intern

Cupertino, CA | May 2017 - Aug. 2017

Worked on the iTunes U team as a software engineering intern for iOS development

Contributed to the development and testing of education technologies

Carnegie Mellon - Research Assistant

Carnegie Mellon University | June 2016 - Present

Helped design and build the pdfnotebook note-taking program using the PDF.js API with Prof. Seth Goldstein

Implemented front end functionality from scratch including onscreen notes and highlight-annotations.

Hawaii Information Service - iOS Intern

650 Iwilei Rd, Suite 670, Honolulu, HI 96817 | June - Aug. 2014

Helped plan as well as develop the Caravan app project, an iOS app designed to assist in real estate survey data management.

Projects

iCarnival for iOS - For Punahou School - Feb. 2014

Built an iOS app for school's Carnival with 700+ downloads on the app store
App provides information about Carnival such as hours and location, a map system, among others

Asteroids in Space! - TartanHacks Entry - Feb. 2015

Worked with team that created a virtual reality version of the game Asteroids.
Placed in the top 6 submissions of TartanHacks 2015.

Pic8 - TartanHacks Entry - Feb. 2016

Collaborated on a reminders app that keeps track of reminders using pictures.
Implemented the reminders view as well as app data management

Bartle Test - For Punahou & Doug Kiang - Mar. 2015

Developed a iOS personality test for use in classrooms based the original by Erwin Andreasen and Brandon Downey.

Also implemented updates such as new gesture recognition features and support for new hardware

More Projects at www.andrew.cmu.edu/user/achai/projects.html