

Chris Beiser

Software Developer + Interactive System Designer
Graduating December 2017

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whydonyoulove.me (portfolio)

Education

September 2013 **Northeastern University** — Boston, MA
–December 2017 Candidate for Bachelor of Arts in Computer Science, Minor in Interaction Design
GPA 3.72/4.00, Full Tuition National Merit Scholarship, Honors College

Selected Coursework: Foundations of Artificial Intelligence, Algorithms and Data, Networks and Distributed Systems, Theory of Computation, Programming Languages, Software Development

Experience

May 2017 **Apple Inc — Software Development Intern** — Cupertino, CA
–August 2017 Designed and built an early version of a major user-facing feature for a future Apple Pay release

July 2016 **Apple Inc — Software Development Co-op** — Sunnyvale, CA
–December 2016 Worked on internal collaboration tools for critical teams, using Ember.js.
Built a system for continuous deployment of containerized applications in Ruby.
Designed and prototyped interfaces for new internal tools using Swift, Origami and Sketch.

January 2015 **PayPal Inc — iOS Development Co-op** — Boston, MA
–June 2015 Added features and fixed bugs on the iOS version of PayPal Here, an app for taking credit cards.
Collaborated with designers to quickly build prototypes of new designs for user testing.

Fall 2014 **Northeastern CCIS — Fundamentals of Computer Science II Grader & Tutor** — Boston, MA
Tutored, mentored students in labs on an individual basis, and corrected homework.

August 2014 **DeskConnect LLC — UI Design Consultant** — Remote
Diagnosed usability issues and found fixes for 2015 Apple Design Award winner Workflow before their launch.

Technical Skills

Languages: Objective-C, Swift, Python, Javascript / ES6, HTML + CSS, Ruby, Java
Tools: Ember.js, UIKit, Docker, Xcode, Sketch, Quartz Composer + Origami, Framer.js, InDesign, Photoshop
Design Skills: UI design and prototyping, heuristic evaluation, information architecture

Projects

2015 **Desk UI**
Designed, prototyped a UI for a surface computing OS that solves issues in document-centric computing.

Spring 2014 **Echodrop**
Organized team of 9 freshmen at HackBeanpot 2014 to write an app for dropping sounds on locations.
Led all design from concept to hi-fidelity interactive mockups. **Won Best Design.**

Activities

Spring 2015 **NU Hacks — President**
–Spring 2016 Managed all aspects of this club for makers with mailing list of over 400.
Led addition of a tilde.club and regular talks, recruited speakers on monads, Rust, and more.

Fall 2013 **Generation Citizen — Outreach Director**
–Spring 2014 Taught civics to public high-school students, led recruitment. 38 hrs in-classroom teaching experience.

Dual US/UK citizen—no work permit required in US or Europe
Graduating with 4 semesters Mandarin Chinese