

# BRANDON FUJII

Front-end Developer  
User Interface Designer

[Brandonfujii2018@u.northwestern.edu](mailto:Brandonfujii2018@u.northwestern.edu)

626.673.1360

[linkedin.com/in/bfujii](https://www.linkedin.com/in/bfujii)

[github.com/brandonfujii](https://github.com/brandonfujii)

## SKILLS

HTML 5, CSS 3, Sass, Javascript, jQuery, AngularJS, Gulp, C++, C#, Java, Git, User Experience Design, User Interface Design

## EDUCATION

Northwestern University – Weinberg  
College of Arts and Sciences

2014 - 2018

Computer Science

## WORK EXPERIENCE

**DESIGNATION Labs** - Summer 2015

**Front-end Developer & UI Designer**

- Participated in an 18-week, 70+ hour per week apprenticeship for UX, UI, and front-end development
- Designed and created responsive web apps
- Followed user-centered research, wireframing, rapid prototyping, user testing, and iterating

**Weinberg Information Technology**

2014 – Current

**Computer Consultant**

Provides software and hardware support for Northwestern faculty and students

## EXTRACURRICULAR

**Usercentric – Co-founder/Web Developer**

A product development agency that creates web & mobile apps for local businesses using user experience research and interface design

**Institute for Student Business Education – Tech**

A tech community dedicated to learning app and web development and collaborating on open-source projects.

**Minority Business Association**

An association that provides minority students with new opportunities in the field of business

## PROJECTS

**Pulseband – User Interface, Front-end Development**

Designed and created a health data dashboard to record heart rate, blood pressure and other metrics using AngularJS and d3.js.

**DESIGNATION Alumni Page – User Interface, Front-end Development**

Designed and coded a card-based web application to sort through designers and developers for hire.

**Wanderlust App feature – User Experience, User Interface**

Researched, prototyped, and designed an app feature that allows users to post and explore photos based on geolocation.