Michael Cho

Software Development Student

Contact

(562) 477-5152

michaelcho562@gmail.com

https://michaelhjcho.github.io

Education

New York University

College of Arts and Science Sept 2013 - Dec 2017 Bachelor of Arts Computer Science Minor in Studio Art and Web Programming

Cumulative GPA 3.38/4.0

Skills

Proficient with:

Java, HTML5, CSS3, JavaScript, NodeJS, Express, Sketch, Zeplin, Android Studio

Familiar with:

Python, PHP, MongoDB, C, MSSQL, Visual Basic, Invision, Adobe Photoshop CC, Adobe InDesign CC, Adobe Illustrator CC, Adobe Flash CS6, Audacity

Interests:

AC Milan, Everton FC, Pencil Still-drawing, Pastel Painting, Etching (Printmaking), Metalsmithing, Billiards

Experience

Cloud Partners

New York, NY

Freelance UI Designer

Jun 2017 - Present

- Solely reimagined the interface of the Talent Optimization Platform, a legacy recruitment application, to a modern UI
- Used Sketch to design two sets of interfaces, which resulted in a simple version for Cloud Partner employees and a more interactive version for clients

NYU Courant Institute

New York, NY

Intro to Web Design Tutor

Sept 2016 - Dec 2016

- Devoted 10 hours a week teaching students HTML and CSS to create complex websites
- Engaged students in group discussions on UI/UX design and how to implement new concepts

Edu.Chat New York, NY

UI/UX Designer

June 2016 - Aug 2016

- Collaborated with iOS, Android, and Web development teams to create complex websites
- Designed 90% of the product's iOS and Android app

Projects

Forefront New York, NY

Web Designer and Developer

October 2017

- Redesigned the website from a multipage framework into a scrollable one that more efficiently presents Forefront's solutions
- Removed unnecessary links in the navigation bar to reduce clutter and improve simplicity

Portfolio Website

New York, NY

Web Designer and Developer

Dec 2015 - Present

- Used HTML, CSS, and JavaScript to create interactive personal website
- Implemented bootstrap to provide simple navigation, which enhanced the user experience
- Used jQuery, retina.js, and baquettebox.js to enable interaction with photos