

THOMAS IGNARRI

View my work at tomignarri.com

SKILLS

JavaScript, HTML, CSS, React, REST, Swift, Git, SQL, XCode, Adobe Creative Suite

EXPERIENCE

IPERDESIGN	Philadelphia, 2018 - May 2019 Front-End Development Intern Development and deployment of a Unity game for web and mobile. Utilizing C# and the Unity API. Front-end development of iOS apps using Xcode and Swift as well as websites using Wordpress, Divi Builder, HTML and CSS.
PMH ASSOCIATES	Moorestown, NJ, 2015 - 2018 ETS Modeler, Building Engineering Using software to analyze energy usage in schools, military bases, and other government buildings. In-depth analysis of building floorplans and section details.
IGNARRI LUMMIS	Cherry Hill, NJ, 2012 - 2016 Intern, Architecture Measuring buildings, CAD drafting, archiving, and other office work.
VSA	Westmont, NJ, 2016 - 17 Sales Representative, Marketing Prospecting and communicating with potential customers of the user experience tracking software, Fullstory. Organizing contacts through various web-based software to find the best potential customers.
FINCH BRANDS	Philadelphia, Spring 2015 Graphic Design Intern Created advertising, brochures, and newsletters for various brands. Developed email newsletters using HTML and CSS.
BLACK & BLACK	New York, Fall 2014 Graphic Design Intern Designed and composed graphics and other advertising material. Developed Mailchimp newsletters using HTML and CSS.

PROJECTS

Bookshelf Viewer - React, Javascript, API interaction
Flashcard App - Javascript, HTML, CSS, Bootstrap, Express, RESTful Routing
Valve Visual Aid - Swift
Iperbot - Unity, C#
Government Bodies iOS app - Swift
Make A Note iOS app - Swift, Delegation, NSCoding, OOP

EDUCATION

Certificate of Fundamentals of Programming at Temple University
Bachelor of Arts in Advertising from Temple University
Concentration: Art Direction

MISC.

Eagle Scout
Habitat for Humanity Philadelphia volunteer
Shotokan orange belt

CONTACT

tom.ignarri@gmail.com
609-634-4440

GitHub account: [tomignarri](#)
Bitbucket account: [tomignarri](#)