# **MEAGHAN DOHERTY**

#### SOFTWARE DEVELOPER



#### EXPERIENCE

2016 - 2017

## The OpenGov Foundation

Operations Lead

Developed and executed growth strategy for leading civic tech non-profit. Led cities to solicit feedback on open data policies.

2015 - 2016

### **U.S.** House of Representatives

Staff Assistant

Managed telecommunications legislative portfolio for Rep. Seth Moulton (MA-6). Launched Open Source Tech Caucus.

2014 - 2015

## **Synaptic Advisory Partners**

Business Development Manager

Led lead generation and Initiated \$5M in sales for <u>salesforce.com</u> patient care coordination platform to health systems.

2011 - 2013

## **Partners Healthcare**

Research Coordinator

Validated digital health interventions for chronic disease management under Dr. Kamal Jethwani, MD for Mckesson.

### **ABOUT ME**

I'm **Meag** 

a Software Developer from Boston, living in D.C.

Motivated, data-driven builder with a focus in technology and nonprofit organizations, including domain knowledge in civic technology and digital health in the public sector seeking meaningful web development and international business opportunities.

#### **EDUCATION**

March - June 2017

## Web Development Immersive

General Assembly

3-month, 500-hour full-time and full-stack web development program covering the fundamentals of programming languages, MVC framework, and development methodologies.

2007 - 2011

## **BS Health Policy and Management**

Providence College

#### SKILLS

HTML/CSS ======

Javascript ===== d3.js ======

Salesforce ========

Python === R =====

## **PUBLICATIONS**

2017 | Defining a Resilient Democracy: A Proposal for Research on the U.S. Congress.

Research to provide lawmakers and the public reliable trend data on congressional performance and recommendations for bi-partisan efforts to fix this problem.

### CONTACT

**t:** 978 697 7831

e: meagdoherty@gmail.com

w: meagdoherty.io

REFERENCES

**Bill Hunt** VP, Technology **Andy Flick**Deputy Chief of Staff

**Rob Havasy**Director, Health Informatics