# **TOM GUNCIK**

Full-Stack Web Developer

### **PHONE**

216-556-3333

#### **EMAIL**

tom.guncik@gmail.com

### LOCATION

Boston, MA

### **GITHUB**

https://github.com/TomG84

### LINKEDIN

linkedin.com/in/tomguncik

## **TECHNICAL SKILLS**

### Languages

HTML5

**CSS** 

Javascript

React.js

Bootstrap

Handebars

SASS

**JQuery** 

Ruby

Rails

**PostgreSQL** 

**Express** 

MongoDB

## **SOFT SKILLS**

**Teamwork** 

Pair-programming

Management

Project management

Brand management

## **EDUCATION**

# B.A in History & Political Science

The Ohio State University

### SUMMARY

Returning to programming after a long hiatus as a college rowing coach.

## PRIMARY EXPERIENCE

## **Web Developer in Training**

September – December 2018

**General Assembly** 

- Trained in a variety of modern programming languages and technologies during a 12-week, 600-hour course.
- Covered front- and back-end programming fundamentals.
- Created full-stack applications individually and as part of a team.
- Built RESTful APIs and integrated data from third party APIs.
- · Utilized Git/GitHub for version control

### Featured Project: Minventory

- SPA built with React on the front-end and a Rails API on the back-end
- Client utilizes user authetentication through the API to CRUD on a Collection resource they own
- Scraped third-party data collection to seed postgreSQL database with Rails
- Stack: Rails, postgreSQL, React, Bootstrap via react-strap

## Featured Project: Fist-to-Five

- Built an SPA that allows users to create and take surveys as part of a four person team
- Managed version control with Git / Github
- Stack: Express, MongoDB, jQuery, Handlebars, Bootstrap

### **Rowing Coach**

August 2011

- June 2017

The George Washington University

- Managed a team of 45 student-athletes throughout academic year
- Achieved team's best results in program history including three finishes inside the top 15 at the National Rowing Championships

## **Rowing Coach and Recruiting Coordinator**

August 2008 - June 2011

**Bates College** 

- Managed a team of 45 student-athletes throughout academic year
- Achieved team's best results in program history including three finishes inside the top 15 at the National Rowing Championships

### **Associate Analyst**

January – August 2008

**Social Science Automation, Inc** 

 Built a text-based program in Microsoft Access that tagged individual news articles among a mass volume of articles to specific locations based on grammatical patterns.