# TIMOTHY BLAKE

P. 617-240-3589 E. Timblake17x@gmail.com Portfolio: timblake.tech

# Summary

Full-Stack Developer proficient in HTML, CSS, Javascript, JQuery, PHP, Wordpress, SASS, React.js, Node and MongoDB and SCRUM Agile methodologies

# **Work Experience**

# Resilient Lab,

Sep 2017 - Present

Full-Stack Developer

Boston, MA

- Hands-on experience in software design and development
- Built client websites using Wordpress, Jekyll, PHP, SASS, and Javascript
- Knowledgeable of the latest Web 2.0 enhanced UI development (React, Angular and Vue) and responsive design frameworks (Bootstrap, Foundation, Material UI)
- Work collaboratively with Product Management, UX and Design to determine the best way to implement the UI design
- Experienced in iterative development and Agile scrum methodologies
- Experience with Google Analytics suite for tracking user behavior, site performance, acquisition patterns and traffic flow
- Developed technical solutions and created estimates based on requirements documentation

# Resilient Coders Bootcamp,

Jun 2017 - Sep 2017

Web Developer

Boston, MA

- Consulted with clients on the design, development, and deployment of responsive websites
- Built responsive site mockups with HTML, CSS, and SASS
- Used API's to build small web applications
- Created several game web applications including a game inspired by Asteroids a classic

# Automotive Service Excellence (ASE),

Jan 2009 - Present

Certified Master Technician

Held several roles as a master automotive technician. As a mechanic I worked with technology to manage and diagnose cars. I was inspired by self-driving cars and IOT innovation to become a software engineer.

- Hyundai, Mechanic Lynn, MA
- National Tire Battery (NTB), Mechanic Virginia Beach, VA
- Image Concepts And Designs, Supervisor North Reading MA

# Education

**Resilient Coders** 

Sep 2008 - Feb 2010

Web Development Immersive program

**Advanced Technology Institute** 

Sep 2008 - Feb 2010

Virginia Beach, VA

Associate's Degree, Occupational Science and Automotive

Interests include: Game Design and Game Theory, Autonomous Vehicles