

Michael Henry

Boston, MA, USA | m.henry511@gmail.com | <https://aigyptios.github.io>

Front-end web developer with experience building interactive **JavaScript web applications**. I have strong skills in **responsive web development** with HTML5, CSS and JavaScript, a passion for writing clean, **modular**, and efficient code, and experience collaborating in teams in an **Agile setting**.

Languages: JavaScript, Typescript, JSX, HTML5, CSS (with SASS/Compass), Java, basic SQL

Frameworks and Tools: React, Redux, Angular (8), ngx, RxJS, Ember.js, jQuery, webpack, npm, git, JIRA, Pivotal Tracker

Software Design: Object oriented programming, design systems, MV*, BEM (CSS), SMACSS (CSS), Agile, Scrum

Professional Experience

Vivante Health, Athens, Greece and Boston, MA, USA (Remote)

February 2020 – March 2020

Software Engineer

- Worked closely within Agile team to add new features to customer-facing Angular 8, ngx application, GITHrive.
- Collaborated with teams distributed between Athens, Greece and remotely throughout the United States.

Liberty Mutual Insurance, Boston, MA, USA

September 2017 – September 2018

Senior Front End Web Developer

- Built and tested Dojo 1 components for the customer-facing auto insurance online sales application, tested with unit and end-to-end testing, as well as Adobe Target campaigns for custom AB Testing.
- Participated with UX Design team on focused user experience research, persona creation, and UI prototyping, turning mock-ups into interactive high-fidelity React and Redux applications used for live user testing.
- Actively played a role in daily, weekly, and bi-weekly Agile (Scrum) ceremonies.

Publicis Sapient, Boston, MA, USA

July 2014 – September 2017

Senior Interactive Developer (January 2017 – September 2017)

Interactive Developer II (August 2015 – December 2016)

Interactive Developer I (July 2014 – July 2015)

- Established a protocol for streamlined modular design system development in SCSS via an atomic design prototype.
- Built a modular, responsive jQuery UI widget for an AJAX-based web portal with D3.js visualizations.
- Single-handedly developed a large-scale dynamic data display component in Ember.js to be used across multiple work streams for a top-tier international financial services corporation in Boston.
- With a small team of developers, built a React, MobX and Firebase implementation of an R&D pipeline tool.

Computer Science Department, Boston College

September 2013 – May 2014

Undergraduate Teaching Assistant

- Graded and reviewed materials 3 – 4 hours weekly for about 20 students per semester for two CS courses.

Education

Boston College

May 2014

B.A. in Computer Science, Theology (Departmental Honors), summa cum laude

GPA: 3.891/4; Honors Program, Dean's List; Neuhauser Award in CS (2014), Sophomore Scholar Award in CS (2012)

Aristotle University of Thessaloniki

September 2018 – June 2019

School of Modern Greek Language, B2 Certificate Program

Final Exam Grade: 9.13/10