Daniel Meyer

508-277-2133 | 65 Davis Road, Westminster MA 01473 | dnmeyer06@gmail.com | DanMDesigns.com | github.com/dnmeyer06

Professional Experience:

ProdPerfect

Product Engineer (October 2019 - June 2020)

- Contributed to architecting and developing, from the ground up, a web app that gave customers insight into how our service was benefiting their development efforts
- Built internal CI system to serve as an operations hub to reduce overhead costs of external services and increase the efficiency of customer support teams
- Conducted user interviews and synthesized findings into action items for the development team
- Tools used: React, AWS, Serverless, TestCafe, Terraform, Node.js, Autho, Jest, and Ant Design React UI

Delivery Engineer (January 2019 - October 2019)

- Led a team that wrote efficient, performative tests in Testcafe that were built to validate details of a user's interactions with a customer's services and ensure key components of sites were properly tested
- Integrated across an array of organizations with diverse technical requirements, devops practices, and business needs
- Managed team of offshore software developers to deliver and maintain testing suites on a regular schedule
- <u>Tools used</u>: Testcafe, CircleCI, Node.js

Massachusetts Mutual Life Insurance Company

Software Engineer (June 2018 - December 2018)

- Designed and built front-end components focusing on stability and versatility used across MassMutual branded sites
- Integrated front end HTML and SCSS components with Cloud CMS content management system templates, enabling content creators to spin up new sites with minimum engineering involvement and increase speed of content ideation
- Contributed to boilerplate content catalogue adhering to styling and coding standards
- Tools used: React, SCSS, Cloud CMS

Emerging Portfolio Fund Research, Inc.

UI Engineer (August 2016 - June 2018)

- Executed and contributed to full-stack web development projects, with an emphasis on front end features
- Designed and built new customer facing portal hosting multiple products from initial wireframe through release
- Worked in an agile environment to iterate on products and designs based on user feedback and specific use cases
- Adapted legacy code from previous versions of website for more efficient and usable products
- Tools used: Vue.js, JavaScript, SCSS, Jquery, Adobe Illustrator

Startup Institute

Web Design Student (June 2016 - August 2016)

Selected from a highly-competitive applicant pool for an eight-week education program. Startup Institute gives people the skills, mindset, and network to be high-impact employees at innovative companies Coursework includes:

- HTML, CSS, CSS3, JavaScript, and jQuery
- Best practices and techniques for responsive design
- Conducting user research and testing
- Wireframing, low-fidelity mockups, and rapid prototyping Effective portfolio presentation

Skills

<u>Proficient</u>: Javascript, React, Vue.js, HTML, CSS, SCSS, jQuery, Terraform, Git, TestCafe, Node.js

<u>Familiar</u>: SQL, AWS, Serverless, Adobe Illustrator, Sketch, Balsamiq, Circle CI, Semaphore CI, Jest, Express

Education

University of Massachusetts, Amherst

- Bachelor of Arts, History, May 2008
- Graduated Cum Laude; member of the Phi Beta Kappa

University of Salamanca

- Spanish Courses, June - August 2007