

# Luke Deen Taylor

✉ luke@deentaylor.com

🌐 luke.deentaylor.com

## WORK HISTORY

### The Marriage Pact

Jul 2021–Present | Lead Front-End Developer | Remote

- ✓ Launch custom web apps at high velocity to support a range of viral products targeted at college students.
- ✓ Target core web vitals to establish best-in-class performance and make web experiences feel native.
- ✓ Take leadership within a small team of developers.

### OddCommon

May–Aug 2021 | Developer | Brooklyn, NY

- ✓ Built and launched complex and polished React apps from scratch with great attention to detail.
- ✓ Focused on animation, performance, and micro-interactions to deliver highly polished products.
- ✓ Took creative and technical ownership of client projects.

### JumboCode

Oct 2019–Present | Head of Engineering | Tufts University

- ✓ Advise and support 80 student developers across seven agile teams.
- ✓ Create and lead instructional workshops to teach modern web development.

### Johns Hopkins Coronavirus Resource Center

May–Sep 2020 | Full-Stack Software Engineer | Remote

- ✓ Maintained and expanded coronavirus.jhu.edu, a critical, high-traffic public health resource.
- ✓ Created rich visual data displays cited daily by The Washington Post, NPR, and others.
- ✓ Led effort to centralize data processing; created data science toolkit upon which the site's primary engagements are built.
- ✓ Oversaw and led development on a full site redesign.

### Tufts University Digital Services

Oct 2019–May 2021 | Developer | Medford, MA

- ✓ Developed and sent HTML emails with cross-client support to a large audience.

### Moonfarmer

Jun 2018–Sep 2020 | Junior Developer | Kingston, NY

- ✓ Built large-scale React apps in a team setting.
- ✓ Split time between multiple concurrent agile projects.
- ✓ Wrote extensive documentation and blog posts.

### AppMobi Inc.

Jun–Aug 2016 | Summer Intern | Poughkeepsie, NY

- ✓ Built and deployed mobile apps using Angular.js.

## ORIGINAL WORK

### Codus.io

2018–2019 | Vue, Express, Docker

Independently designed, developed, and launched a full-featured product—an online educational platform for students to learn programming.

### Wikipedia Map

2016 | JavaScript, Node.js, Flask

Original web app allowing users to explore Wikipedia through linked topics. Conceived, designed, and built a custom front-end and back-end from scratch.

## AWARDS

### BGSTR

Awwwards | 2021 | Honorable Mention, Mobile Excellence

### Tau Beta Pi

2021–Present

## EDUCATION

### Tufts University

2019–2023 | B.S. Computer Science | 3.98 GPA

### New Paltz Central High School

2015–2019 | 99.4 GPA

## SKILLS

### JavaScript

Advanced web development skills; expertise building products with popular frameworks like React and Vue.

React   Next.js   Gatsby   TypeScript   Node

### UI/UX Design

Driven to design beautiful and accessible user interfaces that make products easy to use.

Sketch   Figma   CSS layout   CSS animation  
SASS   Photoshop   Illustrator

### Programming Languages / Technologies

JavaScript   Python   C   C++   Java   Docker  
GraphQL   Django   Express   Pandas

## LINKS

🔗 luke.deentaylor.com

🔗 github.com/controversial

🔗 linkedin.com/in/lukedeentaylor