# **Luke Deen Taylor**

☑ luke@deentaylor.com

W luke.deentaylor.com

#### **EXPERIENCE**

#### **JumboCode**

Oct 2019-Present | Head of Engineering | Tufts University

- Collaborate in a student team to develop web applications pro-bono for nonprofit organizations.
- ⊙ Create and lead instructional workshops to teach web development with React.

### **Johns Hopkins Coronavirus Resource Center**

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

- Maintained and expanded coronavirus.jhu.edu, a key public health resource drawing millions of visitors.
- Led effort to centralize data processing strategy; single-handedly developed Python data science toolkit upon which the site's primary engagements are built.
- Oversaw and led development on a major redesign and a full rewrite of the site in Next.js.

#### **Tufts University Digital Services**

Oct 2019-May 2021 | Developer | Medford, MA

- ⊙ Develop, revise, and send HTML emails with crossclient support to a large audience.

#### Moonfarmer

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

- Built large-scale React apps in a team setting.
- ⊙ Switched rapidly between multiple concurrent agile client projects, tracking billable hours on each.
- Wrote extensive internal technical documentation, as well as public-facing technical blog articles.

# 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

High school independent study project designing and developing a web app for computer science students and classrooms that presents a set of original practice problems in a custom online development environment.

## sleep later 🕠 🗹

2018 | JavaScript, Vue.js, Airtable

Designed and built a fully custom e-commerce front-end, back-end, and CMS for a local clothing startup.

### Wikipedia Map 🕥 🗹

2016 | JavaScript, Node.js, Flask

Web app allowing users to explore the world's knowledge based on related topics. Leverages Wikipedia API to parse articles and extract "related concepts" from relevant page links in order to build a content graph.

#### **EDUCATION**

#### **Tufts University**

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

#### **New Paltz Central High School**

2015-2019 | 99.4 GPA

#### **SKILLS**

#### **JavaScript**

Expert-level development skills in web programming with "vanilla" JavaScript as well as with React and Vue.

React Next.js Vue TypeScript Node
-----------------------------------

### **UI/UX Design**

Creating interface designs for web apps that are simultaneously beautiful, responsive, and intuitive.

Sketch	Figma	CSS layout	CSS animation
SASS	Photoshop	o Illustrator	Affinity

### **Programming Languages**

JavaScript	Python	С	C++	Java

### **Technologies**

Docker	GraphQL	Django	Express	Pandas

#### LINKS

- ☑ luke.deentaylor.com
- github.com/controversial
- linkedin.com/in/lukedeentaylor