# Yuduo Zhao

zyud.me github.com/zyud yuduozhao@gmail.com Philadelphia, PA

### **Skills**

JavaScript ES2015+, React, Redux, Node.js, HTML, CSS, Sass, Bootstrap, Git, GraphQL, Java, C, SQL, Test Driven Development, UX/UI, Photoshop, Illustrator, InDesign

# **Experience**

# **UPenn CIS Department** / Graduate Teaching Assistant

AUG 2018 - DEC 2018, PHILADELPHIA, PA

- → Class: CIT 592 Mathematical Foundations of Computer Science
- → Teach graph theory, trees, probability, logic, proofs, induction and recursion

# **Dearest, Inc.** / Web Developer Intern

MAY 2018 - AUG 2018, NEW YORK, NY

- → Sketch and design web app UI in Adobe XD and implement with CSS, JavaScript, and React (see sign up pages at <u>dearest.io</u>)
- → Implement educator progress report review system with GraphQL, MongoDB and Node.js
- → Integrate Stripe Connect API with booking payment system
- → Refactor parts of the codebase to follow JavaScript and React best practices

# Enterprise Lighting Sales / Specification Sales Representative

JAN 2015 - APR 2017, NEW YORK, NY

→ Conduct sales calls and organize meetings with architects and engineers

### Education

# The University of Pennsylvania / Master in Computer Science (MCIT)

AUG 2017 - MAY 2019, PHILADELPHIA, PA, GPA: 3.90/4.00

### The Pennsylvania State University / Bachelor & Master in Architectural Engr.

AUG 2007 - DEC 2012, UNIVERSITY PARK, PA, GPA: 3.84/4.00, HIGH DISTINCTION

### **Projects**

### MyReads / June 2018

Web app that helps the user keep track of books sorted into three shelves and allows the user to remove and add books by search via a backend API.

Tech Stack: HTML, CSS, JavaScript, React, React-Router

### Arduino Web App / March 2018 - May 2018

Web interface and server that displays graphical temperature data from an Arduino sensor and allows the user to control the Arduino's LED lights.

Tech Stack: HTML, CSS, Bootstrap, JavaScript, D3.js, C, C++

## Movie Recommender / April 2018 - May 2018

Movie recommendation program that implements a k-nearest neighbors collaborative filtering system for movie preference prediction.

Tech Stack: Java