807 Foothill Blvd Apt 9, Oakland, CA 94606 (319) 330–1706

# LUKE WASSINK

lukewassink.com lwassink@gmail.com github.com/lwassink linkedin.com/in/lwassink

### **PROJECTS**

Goodcode Rails, React live | github

- A single-page app with secure user authentication. Allows users to review computer programs.
- Inspired by Goodreads, users can add programs, write reviews, and mark programs they have uesd.

#### **Personal Site**

### Rails, Node.js, Nginx, React

live | github

- A site listing my personal projects and blog posts. Served using an Nginx reverse proxy.
- Blog posts rendered in markdown with inline LaTeX rendering and syntax highlighting of code snippets.

Checkers React, Redux live | github

- A fully playable checkers game. Implements a drag-and-drop interface using React DnD.
- User can play against an AI opponent.

#### **SKILLS**

Ruby ♦ Ruby on Rails ♦ JavaScript ♦ React ♦ Redux ♦ SQL ♦ Scala Git ♦ VIMScript

#### **EMPLOYMENT**

Instructor App Academy Fall 2016-Present Coding Bootcamp

- Managed development of core curriculum: supervised introduction of React Router v4 to curriculum.
- Delivered lectures on Ruby, Rails, Javascript, React. Recorded video lectures; wrote assigned readings.
- Supervised student final projects creating full-stack web apps using Rails and React.

## **Visiting Assistant Professor**

# Department of Mathematics, University of Iowa

**Fall 2015-Spring 2016** 

- Produced original research in number theory, specializing in the Langlands program.
- Designed and taught courses in calculus and linear algebra; received positive student evaluations.

### **Lab Assistant**

# Department of Physics, University of Iowa

Spring 2006-Spring 2008

- Integrated new equipment into computer-controlled LED testing system written in LABView.
- Implemented real-time display of scan data with graphing and comparison features.

### **EDUCATION**

## **Dotcor of Philosophy**

## **University of Iowa**

**Fall 2009-Spring 2015** 

- Ph.D. in Mathematics, GPA 3.86
- Dissertation: Split Covers for Certain Representations of Classical Groups
- Coursework: Abstract Algebra, Real and Complex Analysis, Differential and Algebraic Topology

### **Bachelors of Science**

## University of Iowa

**Fall 2006-Spring 2009** 

- B.S. in Mathematics, GPA 3.86; B.S. in Physics, GPA 3.45; Dean's List
- Coursework: Calculus III, Linear Algebra, Real and Complex Analysis, Physics, Electronics