# Isaac J. Lee

isaacjlee@hotmail.com | 512-350-9624 | Austin, TX github.com/ijlee2 | linkedin.com/in/ijlee2 | ijlee2.github.io

Full stack developer with 8.5 year experience in researching and teaching. Driven to write simple, lasting code and utilize the latest web technologies. Pro in continuous learning + communication + collaboration.

## Goals

- Bring team projects that reach and help a multitude of people to success
- Further develop my passions in teaching and leadership

# **Expertise**

- **Front End:** HTML 5, CSS 3, Bootstrap 4, Flexbox, Handlebars, Materialize, JavaScript ES7, jQuery, React
- Back End: Node, Express, Google APIs, Firebase, MongoDB, Mongoose, PHP, SQL, Sequelize
- Extras: C, C++, Java, Matlab, Python, R, Git, Heroku, LaTeX, Markdown
- Moreover: Leadership, Public Speaking, Teaching, Team Building

### Education

# The Coding Boot Camp at UT Austin

July 2017 - October 2017

Certificate in Full Stack Web Development

#### freeCodeCamp

July 2017 - September 2017

Certificate in Front End Development

### The University of Texas at Austin

August 2010 - December 2015

PhD in Computational Science, Engineering, and Mathematics (ABD)

MSc in Computational Science, Engineering, and Mathematics

• 3.88 GPA

#### **University of Kentucky**

August 2006 - May 2010

BSc in Mathematics, Computer Science (Double Degree)

- Minors in Psychology, Statistics
- 3.98 GPA

# **Applications Built**

#### Mai

Project Manager, Lead Developer (team of 4)

- Photo-sharing app that automatically writes stories for you
- <a href="https://mai-app.herokuapp.com">https://mai-app.herokuapp.com</a>

#### LocALL

Project Manager, Lead Developer (team of 4)

- A recommendation app for short trips to eat, play, and drink in Austin
- <a href="https://ijlee2.github.io/LocALL">https://ijlee2.github.io/LocALL</a>

#### **Central Austin Toastmasters**

Project Manager, Webmaster, Content Creator (team of 10)

- Helped my club find 27 new members and reach top 5% in one year
- https://www.centralaustin.org

## **Isogeometric Analysis**

Sole Developer

• A library that I built to derive phase field models for fracture

## **Nonograms**

*Project Manager, Developer* (team of 2)

• Developed a new way to solve nonograms using compressive sensing

#### **Tutor Scheduler**

Project Manager, Lead Developer (team of 3)

• Helped Student Support Services assign tutors to students

# **Related Experience**

# **Institute for Computational Engineering and Sciences**August 2010 – Dec 2015 Graduate Research Assistant

• Developed phase field models for fracture, strain gradient models for elastoplasticity, and compressive sensing method for solving nonograms

Graduate Teaching Assistant

• Created 25 Matlab projects to enhance course curricula

# Software Verification and Validation Research Lab

January 2010 - May 2010

Research Assistant

# **University of Kentucky, Student Support Services** *Math Tutor*

November 2007 – May 2010

• Taught 45 students who are a first-generation student, come from a low-income family, or have a disability

## **University of Kentucky, Department of Mathematics**

August 2007 - May 2010

Undergraduate Teaching Assistant

# **Volunteer Experience**

#### **District 55 Toastmasters**

February 2017 - Present

Area K75 Director, Club Coach for Dynamic Public Speakers

#### **Central Austin Toastmasters**

August 2015 – Present

Vice President Education, Vice President Membership, Webmaster