# Isaac J. Lee

isaacjlee@hotmail.com | (512) 375-9397 | Austin, TX linkedin.com/in/ijlee2 | github.com/ijlee2 | crunchingnumbers.live

Ember developer looking to grow into team lead position.

Driven to write simple, lasting code and use 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
- Learn best practices from new codebase and share knowledge with community

# // Expertise

- Frontend: Ember, D3, React, Redux, Sass, Materialize
- Backend: Node, Express, AWS S3, Google APIs, SQL
- Extras: QUnit, QUnit DOM, Git, Atlassian, GitHub, Heroku, LaTeX, Markdown, Matlab
- 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, BSc in Computer Science (Double Degree)

- Minors in Psychology, Statistics
- 3.98 GPA (summa cum laude)

# // Professional Experience

## **Identity Automation**

November 2017 - Present

Senior SaaS UI Developer

- Lead frontend architect since November 2018
- Year 1 Achievements
  - Converted 8 flagship applications from Adobe Flex to Ember.js
  - Lead developer for 4 Ember-D3 applications
  - Mentored 3 junior developers
  - Increased team velocity by 40% (matched output of lead developer with 10+ YOE)
  - Employee of the Quarter Spotlight Award, Q2 2018
- Ember (Concurrency, Data, Exam, Mirage, QUnit, QUnit DOM), D3, Nearley, Sass

## **Institute for Computational Engineering and Sciences**

August 2010 - December 2015

Graduate Research & Teaching Assistant

- Developed computational models to solve problems in fracture mechanics, elastoplasticity, and nonograms
- Built isogeometric analysis library in Matlab

#### Software Verification and Validation Research Lab

January 2010 - May 2010

Research Assistant

# University of Kentucky, Student Support Services

November 2007 - May 2010

Math Tutor

# University of Kentucky, Department of Mathematics

August 2007 - May 2010

Undergraduate Teaching Assistant

# // Applications Built (2016 - Present)

## **Ember Animated Tutorial**

Sole Developer

- Applicant tracking software demo to teach animation and predictable data loading in Ember, created for EmberATX
- MVP (with tests) built in 4 days with no prior Rails knowledge
- Published tutorial on <u>crunchingnumbers.live</u>
- Ember Data Storefront, Ember Animated, Ember CLI Mirage, Ruby on Rails, Fast JSON API, QUnit DOM, custom resume scoring algorithm
- <a href="https://ember-animated.herokuapp.com/">https://ember-animated.herokuapp.com/</a>

#### **LDAP Builder**

Sole Developer

- Helps admins create and visualize complex LDAP filters, created for Identity Automation
- Published tutorial on crunchingnumbers.live
- Ember, Nearley, QUnit, Context-Free Grammar
- <a href="https://ldap-builder.herokuapp.com/">https://ldap-builder.herokuapp.com/</a>

## **Lights Out**

Sole Developer

- Logic puzzle game to teach how to use D3 with Ember, created for EmberATX
- Published tutorial on <u>crunchingnumbers.live</u>
- https://d3-lights-out.herokuapp.com/

#### **Ember-Roadmap**

Sole Developer

- Test-driven, highly performant visualization tool, created for Identity Automation
- Ember, D3, QUnit, Graph Theory
- <a href="https://ember-roadmap.herokuapp.com/">https://ember-roadmap.herokuapp.com/</a>

## Right to Speak

Lead Developer (team of 8)

• Assistive communication app developed for ATX Hack for Change

- React Native, React Native Responsive Grid, React Native Speech
- https://github.com/ijlee2/righttospeak

## Mai

Lead Developer, Scrum Master (team of 5)

- Photo-sharing app that uses cloud solutions to generate stories for users
- React, Redux, Materialize, Node, Express, MySQL, bcrypt, JWT, Dropzone, Amazon S3, Google Cloud Vision
- <a href="https://mai-app.herokuapp.com">https://mai-app.herokuapp.com</a>

#### LocALL

Lead Developer, Scrum Master (team of 4)

- Recommendation app for short trips to eat, play, and drink in Austin
- Bootstrap, Firebase, Google Maps, Google Places, Probability & Spherical Geometry
- <a href="https://ijlee2.github.io/LocALL">https://ijlee2.github.io/LocALL</a>

#### **Central Austin Toastmasters**

*Project Lead, Webmaster, Content Writer* (team of 10)

- Brand new site that helped my club find 27 new members and reach top 5% in a year
- Implemented club blog, meeting agenda, and member progress report
- https://www.centralaustin.org

## // Volunteer Experience

#### **Central Austin Toastmasters**

August 2015 - Present

President, VP Education, VP Membership, Webmaster

- Key member in transforming a failing club into top, award-winning club in Texas
- Delivered 40+ speeches and 3 one-hour workshops
- Mentored 10+ members and built relations with 15+ clubs

EmberATX July 2018 – Present

Co-Organizer

- Delivered 3 presentations
- Helped advertise and organize Meetups

## **Austin Code Mentorship**

February 2019 – Present

Mentor

#### **The Ember Times**

April 2019 – Present

**Editor** 

- Collaborated with developers worldwide in covering Ember headlines
- <a href="https://blog.emberjs.com/tags/newsletter.html">https://blog.emberjs.com/tags/newsletter.html</a>

#### **District 55 Toastmasters**

February 2017 - June 2018

Area K75 Director, Club Coach for Dynamic Public Speakers

Advised 6 clubs in education, membership, and public relations