# JASON D. KIESLING

Littleton, CO | jason@jasondkiesling.com | 781-366-0091

#### **SKILLS**

Languages JavaScript, TypeScript Python, LATEX

Tools Node.js, React.js, Flask, Continuous Integration, Git
Technologies Linux, Kubernetes, Google Cloud Platform, Kafka, Redis

## WORK EXPERIENCE

RevOps

## Software Engineer II

August 2021 - Present

- Develop a full-stack application and its underlying infrastructure including React, Python, and Node.js.
- Respond to alerts and customer messages and investigate issues.
- Collaborate with product managers and support to develop new features and improve existing functionality.

## Software Engineer

January 2021 - August 2021

- o Develop a full-stack web application including React, Python, and Node.js.
- Extend and maintain integrations with third party systems such as Salesforce and DocuSign.

# University of Massachusetts Lowell

Lowell, MA

## Lead Developer

May 2018 - December 2020

- Led a team of 8 developers in creating and maintaining LearnMYR.org.
- o Designed, executed, and presented research studies to advance Computer Science Education.
- Assisted and presented at Computer Science summer camps and professional conferences.

### Dassault Systèmes

Waltham, MA

## SOLIDWORKS User Assistance Developer - Intern

January 2020 - September 2020

• Designed a full stack web application to highlight the latest SOLIDWORKS features using React, Express, and PostgreSQL.

# Dassault Systèmes

Waltham, MA

### **ENOVIA Quality Assurance Engineer - Intern**

May 2019 - August 2019

- Created automated API tests and mobile UI tests to ensure code quality.
- Assisted in research of new automated testing software and techniques.

## **EDUCATION**

## University of Massachusetts Lowell

February 2021

B.S. Computer Science | cum laude, Commonwealth Honors | Minors in Business and Mathematical Sciences

#### **PUBLICATIONS**

Students' Consistency in Computational Modeling and Their Academic Success

April 2021

Journal of Computing Sciences in Colleges

Determining Social Factors Predictive of Success in Computer Science Students

February 2021

SIGCSE 2021 - The 52nd ACM Technical Symposium on Computer Science Education

MYR: A Web-Based Platform for Teaching Coding Using VR

February 2019

SIGCSE 2019 - The 50th ACM Technical Symposium on Computer Science Education

### **EDUCATION**

### University of Massachusetts Lowell

February 2021

B.S. Computer Science | cum laude, Commonwealth Honors | Minors in Business and Mathematical Sciences

#### AWARDS AND HONORS

- Eagle Scout | Boy Scouts of America | March 2017
- o Vigil Honor Member | Order of the Arrow, Boy Scouts of America | October 2016