# IAN THOMPSON

San Diego, CA (805) 284-5566 thompsian@gmail.com github.com/thompsian linkedin.com/in/thompsian thompsian.github.io

## TECHNICAL SKILLS

#### Languages

Javascript, Typescript, Ruby, Golang, HTML, CSS, SQL, VBA

#### Frameworks / Libraries

React, Redux, Ruby on Rails, Bootstrap, Jest, React Testing Library, Rspec

Databases

PostgreSQL

#### Engineering

Git Workflow, Agile and Test Driven Development, Responsive Design

## ADDITIONAL SKILLS

Customer Support
Detail Oriented
Multi-Disciplinary Teamwork
Problem Solving / Critical Thinking
Project Management
Research and Data Analysis
Quality Assurance
Time Management
User Experience Design
Written and Verbal Communication

## MISC. SOFTWARE

**Analysis Tools** 

Excel, JMP, MATLAB, Minitab Operating Systems Ubuntu Linux, Mac OS, Windows

Organizational

AWS, Bitbucket, Docker, JIRA Support

Figma, PGAdmin, PostmanAPI

### **EDUCATION**

Bachelors of Science Materials Science and Engineering Michigan State University, 2010

## **SUMMARY**

Software Engineer backed by strong critical thinking skill set developed over 8 years as a Metallurgist, Quality Engineer, and an intensive full-stack development bootcamp following a lifelong interest in web development. Experienced with data analysis and presentation skills while using a methodical approach to problem-solving in a diverse team environment.

### SOFTWARE ENGINEERING

BuyList – Progressive Web App created using test driven development.

• React + Styled Components + Ruby on Rails + Postgresql

PermitDocs – Software Engineering Intern

San Diego, CA - January 2020 - February 2020

- Early stage startup with React/Redux + GoLang + Postgresql tech stack.
- Converted paths from sequential integers in URL to encoded hashes.
- Refactored back-end code base for greater consistency.
- Secured API Endpoints with Negroni, Gorilla Mux for Oauth.
- Quality Assurance: Manual Testing and Automated testing with Jest.

LEARN Academy – Full Stack Web Development Bootcamp

San Diego, CA • September 2019 – January 2020

- Gained proficiency in full-stack web development while in solo, pair, and mob programming environments.
- Group capstone project to build a full-stack application from scratch.
  - Career Track: React in Rails app to assist with job search activities.
  - Back-end and database programming lead.
- Practiced test driven development while utilizing Git workflow.

The Falling Waters – Summer Laborer / Web Developer

Saginaw, MI • Summer 2004

• Created website for small local business utilizing static HTML/Javascript

## ADDITIONAL ENGINEERING EXPERIENCE

Senior Quality Engineer at United Technologies – Rockwell Optronics Carlsbad, CA • April 2019 – September 2019

Manage change control system and program quality actions via JIRA.

Performed root cause analysis and corrective actions.

Quality Engineer at Entegris – Particle Sizing Systems

Goleta, CA • June 2018 – December 2018

- Generated process documentation and determined acceptance criteria.
- Automated Weekly/Monthly/Quarterly quality reports using JMP.

Quality Engineer at Northrup Grumman – Astro Aerospace

Goleta, CA January 2018 – May 2018

- Created new inspection forms to improve user experience.
- Performed Failure Modes and Effects Analysis (FMEA).

Supplier Quality Engineer at MMI – IntriPlex Technologies

Goleta, CA ■ January 2015 – December 2017

- Qualified new Asian suppliers in support of transition to MMI -Thailand production. Supported Thailand location for any material related issues.
- Determined the root cause of a quality issue through Design of Experiments.
- Proactive Statistical Process Control of in-process and final inspection.
- Maintained documentation and performed ISO 9001 internal audits.

Process Quality Engineer at Precision Castparts - Special Metals

Dunkirk, NY • December 2013 - December 2014

- Utilized Statistical Process Control methods to disposition all products. Created Excel macros (VBA) pulling data from SQL databases to streamline process.
- Six Sigma Black Belt project optimizing material flow throughout production.

Plant Metallurgist at Cincinnati Steel Treating

Cincinnati, OH • June 2011 – November 2013

- Responsible for maintaining correct processing parameters 24/7.
- Primary technical customer contact. Assisted customers with failure analysis investigations. Supervised two technicians in the metallurgical testing lab.