ABOUT ME

I'm a software developer experienced in building web applications with technologies including TypeScript, Node.js, GraphQL, React, and LangChain. Previously in medicine, I found myself frequently combining domain knowledge with programming skills to build tools for myself and others, and so I switched careers to software development to focus on building my skills. I believe in taking the time to learn something well and apply it to any given task.



Software Engineer (contract) LA Film Lab and Studio, Los Angeles CA 2024 - Present

Responsible for building a component-driven architecture using TypeScript, Nuxt.js, and Node.js with Supabase, delivering mission-critical features that improved operational efficiency and customer engagement

- · Developed API endpoints that retrieves and updates order information between Square's e-commerce SDK and Supabase database, processing batch transactions with error handling and real-time status tracking for customer orders
- · Implemented real-time event architecture with SSE, enabling instant order updates across all platforms
- Developed an optimized kiosk system that reduced in-person order times by 25% and reduced manual errors
- Created database migration tools with Javascript and SQL, leading to successful database migration

Web Developer (contract)

2022 - 2024

Greater Boston Snow Removal, Boston MA

Developed business services platform that transformed company into Boston's market leader, growing from 4 to 80+ employees through coordinated dispatch and real-time communications

- · Implemented microservices architecture using TypeScript and Node.js, achieving 99.9% uptime during peak snow events with 1,000+ daily transactions
- Built location-based worker matching system using Google Cloud API and MongoDB geospatial indexing reducing dispatch time by 75% and increasing worker efficiency by 40%

Clinical User Specialist Intern

2014 - 2015

Vecna Healthcare, Burlington MA

- Contributed UI/UX improvements to EMR frontend that reduced clinical documentation time by 30%
- Reduced system deployment time by 60% through automation with Ansible, managing configuration and updates across 20+ Ubuntu/Debian clinical workstations

Research Assistant in Vaccine Immunology

2011 - 2013

Vaccine Immunotherapy Center, Massachusetts General Hospital, Boston MA

Performed cutting-edge transplant immunology research that increased survival through novel application of chemokine CXCL12, resulting in published findings in the prestigious American Journal of Transplantation

- · Programmed 'Cellbot', an automated cell counting program in Java and ImageJ, improving efficiency and accuracy of data collection Publication:
- · Alginate encapsulant incorporating CXCL12 supports long term allo and xenoislet transplantation without systemic immune suppression. American Journal of Transplantation, 2015. DOI

Jonathan Young

Web Developer



jyoungo696@gmail.com #iterating.github.io

ngithub.com/iterating

US citizen

EDUCATION Per Scholas

training in enterprise software development practices and Agile methodologies, achieving top performance (4.0 GPA)

University Of Massachusetts Chan Medical School

Won American College of Physicians National **Abstract Competition** Publications/Conference Presentations:

- Pretending to Be the Great Pretender. ACP Impact, October
- A Chemokine **Protective Shield** for Islet Digestive Disease Interventions, Boston, MA.

Tufts University

10.1111/ajt.13049

PROJECTS

Clinical Decision Support Tools

A collection of medical calculators and decision support tools:

- Built with JavaScript and React with composition based frontend and microservice based backend architecture.
- Implemented evidence-based algorithms for clinical decision making
- Created intuitive user interfaces for healthcare providers
- HR7 and FHIR data integration for data interoperability with medical record systems

Query Builder

Built platform that enables data analysts and developers to execute custom queries and build analytics tools

- Supports PostGreSQL, MySQL, and MongoDB databases
- Created data visualizer for query results
- Reusable and customizable templates for time analysis, table statistics, and data quality queries

Tableau Cleaner

Modern web application designed to clean and process Tableau data files efficiently

· Automated data extraction, cleaning, and transformation for use in ETL pipelines

Placenotes

Location-based social platform leveraging geofencing and real-time notifications, enabling contextual note-taking and message delivery based on users' physical locations

- Full-stack React/Node.js application with GraphQL subscriptions, Express.js, and MongoDB
- Implemented high-performance data architecture with geospatial indexing and realtime updates using MongoDB, REST, and GraphQL
- Built advanced search functionality with text and location-based querying
- Secure JWT authentication with protected routes
- Responsive, mobile-first UI with modern design principles

SKILLS

Typescript/Javascript

Python, Flask, Numpy, Scipy

GraphQL, RESTful web services

SQL, MongoDB, Firebase/Supabase

React, Nuxt, Vue

AWS, EC2, DynamoDB, ElasticBeanstalk

Git, Linux environments, Bash

Red Hat (Linux) Certified System Administrator (RHCSA)









B.Sc. GPA: 3.7

2007 - 2010

Graduated Magna Cum Laude with Thesis

- Published research in Organic and Biomolecular Chemistry on glycosidation automation
- Managed IT
 infrastructure as
 Computer Lab
 Administrator at
 Eliot-Pearson
 Children's School,
 later earning Red
 Hat Certified
 System
 Administrator
 (RHCSA)
 certification

Choate Rosemary Hall

American Invitational Mathematics Examination (AIME) Qualifier

> Recognized for exceptional analytical skills and mathematical modeling, achieving top 5% performance in algorithmic challenges