dtersoff@gmail.com

dtersoff.github.io

linkedin.com/in/david-tersoff

Profile

Software engineer with a passion for finding, learning, and building elegant algorithms and programs to solve complex problems.

Experience

SOFTWARE ENGINEERING FELLOW, GENERAL ASSEMBLY;

BOSTON, MA - AUGUST 2019 - OCTOBER 2019

Full time 500+ hour, 12-week Software Engineering Immersive program. Learned several core skills, as well as creating 1 solo front-end app, 2 solo full-stack apps, and 1 group full-stack project.

PEER TUTOR, MASS BAY COMMUNITY COLLEGE;

WELLESLEY HILLS, MA - SEP 2013 - MAY 2014

Helped tutor fellow students in Math, Physics, and Computer Science. Sat in on Computer Science classes that I'd already passed to act as a TA and help students during labs.

SOFTLINES ASSOCIATE, SEARS ROEBUCK AND CO.; NATICK, MA – DEC 2015-JAN 2019 CASHIER, TOYS-R-US; FRAMINGHAM, MA – DEC 2012 SALES FLOOR ASSOCIATE, TARGET; FRAMINGHAM, MA – DEC 2011-JAN 2012 CASHIER, DONELAN'S SUPERMARKET; WAYLAND, MA – DEC 2009 - MAR 2011

Education

MassBay Community College, Wellesley Hills, MA – Coursework in Computer Science

Franklin Pierce University, Rindge, NH – Coursework in Music Performance

Landmark College, Putney, VT

Projects

FGO CALCULATOR

An app created during General Assembly SEI program designed to keep track of characters in the mobile game Fate/Grand Order, built using Ruby on Rails, and HTML with JavaScript and Handlebars.

FGO CALCULATOR V2

An upgraded version of the previous project, but rebuilt entirely using Express for the back end and React for the front end.

CHATROOM APP

A group project created during General Assembly SEI program to create a working chatroom application, using Express and Handlebars.

VILLAGR

A group project created during General Assembly's Small Business Hackathon, Mar 2021, designed to help customers support local businesses impacted by COVID-19, using data relating to COVID relief loans

Skills

- CSS
- Express
- Full-Stack Development
- Git
- Handlebars
- HTML
- JavaScript
- React
- Ruby
- Ruby on Rails