



in /merittrompeter merittrompeter

Seattle, WA

Seattle, WA

Seattle, WA

Seattle, WA

Oxford, England

Oxford, England

SUMMARY

I'm a web developer and efficiency nerd with a commitment to clean, quality code.
I value clear, consistent aesthetics and reliable, user-tested performance.
I love what I do and I take great satisfaction in building tools that help others in their work.

SKILLS

LANGUAGES FRAMEWORKS LIBRARIES DATABASES TESTING Node.js, Ruby, HTML5, CSS3, Python, SQL Node.js, Express.js, Rails, Angular.js, Flask Bootstrap, Materialize, Angular-Material Postgres, MongoDB RSpec, Assert.js Git/GitHub, Heroku, JQuery, AJAX, JSON

EDUCATION

2015 General Assembly

Web Development Immersive

London School of Economics and Political Science 2010

MSc Theory and History of International Relations

2009 University of St Andrews

MA(Hons) International Relations and Modern History

EMPLOYMENT

Sep 2015 to Current GENERAL ASSEMBLY

Full time instructional assistant.
Helped teach students full stack web development.
Facilitated collaboration between user design and web development students.

Helped create and grade guizzes.

Jun 2015 to Sep 2015 Web Developer

Full-time immersive coding bootcamp, 70+ hours per week Built multiple full-stack web-apps Worked both individually and collaborated with teams.

Fell in love with coding.

Jan 2013 to Jun 2015 ACADEMY FOR PRECISION LEARNING

Launched school wide Student Information System (SIS). Helped establish a 401(k) for employees.

Managed payroll, benefits, human resources, and finances for company Helped turn a projected deficit into a net surplus every year (2012-2015).

Sep 2012 to Jan 2013 ACADEMY FOR PRECISION LEARNING

On site tech troubleshooting for staff of 50+. Created the school's first student directory for faculty.

Sep 2011 to Jul 2012 CHENEY SCHOOL

Taught middle and high school students science, math, etc.
Differentiated curriculum to make the content accessible to special needs students.

Jan 2011 to Jul 2012 UNIVERSITY OF OXFORD BODLEIAN LIBRARY

Part of a pilot program that allowed readers Sunday access to the Radcliffe Camera

Managed reader requests and stack calls.

Provided excellent customer service

PROJECTS

MYHIVE A honeybee colony tracking tool built for hobbyist beekeepers.

Ruby, Rails, Bcrypt, Postgress, Materialize, Charts.js, Open Weather Map API

This ruby-on-rails web-app was designed for beekeepers looking for looking for an easier, more efficient way to track their hives. This user-friendly program allows beekeepers to record observations and visualize trends quickly and easily.

myhive.herokuapp.com Open Account: myhive@myhive.com Password: myhive

MESA

A social media tool connecting chefs to foodies. Javascript, Node.js, Express.js, Bcrypt, Postgress, Bootstrap, Twilio, Cloudinary

This web application, built in Node, is, connects chefs directly to customers, allowing the personality and creativity of the chef to shine. Foodies simply sign up with Mesa to follow their favorite chefs and get rewarded with updates and deals from those chefs/eateries!

Open Account: mesa@mesa.com Password: mesa

COLLABORATIVE SUDOKU An app that allows sudoku lovers to collaborate with their friends on the same puzzle Javascript, Sails, Bcrypt, MongoDB, Angular,js, Angular-Material, Numbers API

Simply log in to Collaborative Sudoku, create a new game and invite friends to play with you

Open Account: sudoku@sudoku.com Password: sudoku