Tim Rybicki

Web Developer

Proven performer in multiple IT roles set on efficiently delivering high quality web solutions.



10/2018 BillTracker

- BillTracker more info coming soon
- more info coming soon

https://timrybicki.com/BillTracker-client

09/2018 GA project 2

- Full stack CRUD app using Rails as the api and Handlebars template engine
- Create your collection of favorite songs to share with others https://timrybicki.com/MuseScore-client/

08/2018 Tic Tac Toe

- Programmed game logic for creative spin on tic-tac-toe
- Used AJAX for API calls for authentication and stat tracking https://timrybicki.com/tic-tac-toe-client/



07/2018 - Web Development Fellowship

10/2018

General Assembly - Boston, MA

- Full-time 3-month career accelerator focused on Javascript as well SQL,
 MongoDB, Express, Ruby, and React
- Gained knowledge of industry best practices and developed four full-stack applications

01/2017 - IT Support Specialist

07/2018

Foley Hoag LLP - Boston, MA

- Provided technical support for high-profile lawyers and executives while being reachable 24x7 during on-call rotation
- Created detailed documentation for PC imaging, on-boarding, and offboarding processes

08/2015 - Technical Support Specialist

11/2016

Mindshift Technologies - Waltham, MA

 Diagnosed and resolved email header and DNS configuration issues through independent research for Microsoft Exchange SaaS product

08/2014 - Network Operations Center Operator

08/2015

Trakus - Wakefield, MA

• Ran quality assurance and live debugging during international racing events using company's proprietary GPS-tracking system

Q Personal Info

Location

Boston, MA

E-mail

rybickitim@gmail.com

GitHub

github.com/trybick

WWW

timrybicki.com

LinkedIn

linkedin.com/in/tim-rybicki



HTML5 & CSS3

Javascript & jQuery

Git & GitHub

React.js

Express.js

Node.js

Ruby & Ruby on Rails

PostgreSQL

MongoDB

Amazon AWS S3

RESTful APIs

Bootstrap



Education

2014

University of

Massachusetts Amherst

- B.A. in Philosophy
- Minor in Music