

Samuel Liput

Email: sgliput@comcast.net | **Phone:** 813-758-4385 | Richmond, VA 23229

Github: <https://github.com/sgliput> | **Portfolio:** <https://sgliput.github.io/Bootstrap-Portfolio/>

LinkedIn: <https://www.linkedin.com/in/samuel-liput-b04b49166/>

Full-Stack Web Developer and quick learner seeking entry-level position in the IT industry. Passion for puzzles and assembling pieces of code, whether it be for the visual side of front-end programming or the logical side of back-end. Recognized for quality customer service and attention to detail.

Technical Skills: HTML5, CSS, JavaScript, JQuery, Bootstrap, Node.js, MySQL, Sequelize, Express, Handlebars, MongoDB, Mongoose, React

MOST RECENT WORK EXPERIENCE

Panera Bread, Richmond, VA

Retail Hourly Associate,

May 2014 - Present

Entrusted with customer service and food preparation responsibilities

Contributed to marked increase in store sales during employment

Twice received Certificates of Recognition

This and other past food service jobs are still relevant for a new career path, since they helped instill an attention to detail, interpersonal skills, and a strong work ethic.

EDUCATION

University of Richmond, Richmond, VA

2018

Full Stack Web Development Boot Camp

An intensive 24-week-long boot camp dedicated to designing and building web applications.

Reynolds Community College, Richmond, VA

2018

Career Studies Certificate in Internet Applications Development

Blue Ridge Community College, Weyers Cave, VA

2018

Associate of Arts and Sciences, College Transfer Program

Summa Cum Laude

Honors:

- Maintained 4.0 GPA and Good Standing on Merit List
- Member of Phi Theta Kappa Honor Society

APPLICATIONS BUILT

Trivia Trove

- Full-stack trivia game application
- Team project employing Express server, Handlebars rendering, and a MySQL database with Sequelize
- <https://intense-brook-89683.herokuapp.com/>

News Hub

- Full-stack web-scraping app for displaying news articles and user comments from database
- Employed Express server, Handlebars rendering, and a MongoDB database with Mongoose models
- <https://radiant-cliffs-10850.herokuapp.com/>

FriendFinder

- Friend-matching app for accepting survey input and displaying the best and worst matches
- Employed Express server, deployed via Heroku
- <https://mysterious-anchorage-55055.herokuapp.com/>

MedSearch

- Medical app for finding doctor information with custom API searches
- Team project employing JQuery, AJAX, Firebase, and three different APIs
- <https://sgliput.github.io/MedSearch/>

Grand Fiction Station

- Train scheduling app for storing data in and displaying it from a Firebase database
- Employed JQuery, Firebase, and the Moment.js library
- <https://sgliput.github.io/TrainTime/>